Utility Allowances









August 2021

UPDATE REPORT

PUBLIC HOUSING UTILITY ALLOWANCE SURVEY AND STUDY

HOUSING AUTHORITY OF THE CITY OF FREEPORT

Freeport, Illinois







3301 West Freeway Fort Worth, TX 76107



Phone: 817-922-9000 Fax: 817-922-9100

Email: ResidentLife@nelrod.com - Website: www.nelrod.com

September 20, 2021

Faniqua Hughes, Director of Operations Housing Authority of the City of Freeport 1052 West Galena Avenue Suite A Freeport, IL 61032

Re: Public Housing Utility Allowances Update Report -2021

Dear Ms. Hughes:

ResidentLife Utility Allowances® is pleased to enclose the draft Public Housing Utility Allowances Update Report - August 2021. Please see the Survey and Study Results section of the study analysis for details of changes.

ResidentLife Utility Allowances is putting our seal of compliance on the work we perform for your agency certifying that we have developed your Utility Allowances in compliance with HUD Regulations and guidelines. We recommend that you post your adopted utility allowance schedule(s) on your webpage. We have made this process easy for you by providing, by email, an electronic version of your currently updated Utility Allowances in a pdf format that is ready to upload directly to your website. This format displays our Seal of Certified Compliance assuring residents, Agency staff, HUD representatives, or other interested parties, that an approved method was used to efficiently and accurately develop your utility allowances and that the utility allowances are current.

As a reminder, HUD regulations (24CFR965-507(b)) state that, "adjustments to resident payments as a result of such changes" (adjustments made due to a result of rate changes of 10% or more) agencies do not have to comply with the sixty (60) day notice (and comment period) requirement of §965.502(c)." A 30-day notice will suffice.

Please note that notice of the availability of relief from surcharges or payment of utility supplier billings in excess of the allowances for resident-purchased utilities should be included in each notice to residents given in accordance with §965.502(c) and in the information given to new residents upon admission.

Please carefully review this draft report for any identifiable problems, changes, corrections, and/or special needs and let me know if you have any changes or questions as soon as possible. If no changes are requested this report will serve as a final report as well. **Please see the attached Closure Acceptance Statement, sign and return as soon as possible**. You can contact me at (817) 922-9000 ext 139 or cheryl@nelrod.com. It is a pleasure working with your agency.

Sincerely,

Cheryl Lord

Cheryl Lord
Director, ResidentLife Utility Allowances®

Enclosure

Disclaimer: ResidentLife Utility Allowances® will make any necessary corrections to work previously performed prior to submission of final report. It is important to note that many local communities have different rate structures, weather patterns, types of charges, etc. ResidentLife Utility Allowances® has made every effort to be as accurate as possible, but will not be held responsible for changes involving different methodologies, rate structures, regulatory changes, omission and/or misinformation of cost calculation data from utility providers, selection of most advantageous cost calculation methodology in areas with multiple costing methods, and inaccurate allowances resulting from lack of information or data not provided by the agency.

3301 West Freeway Fort Worth, TX 76107



Phone: 817-922-9000 Fax: 817-922-9100

Email: ResidentLife@nelrod.com – Website: www.nelrod.com

Closure Acceptance Statement

ResidentLife Utility Allowances Director

Re: Public Housing Utility	Allowances Update Report -2021	
	ment I,, on be nowledge receipt of the draft survey study re	_
9	taff, have reviewed this draft report and have cy now accepts this survey study report as f ur Agency's actual allowances.	
Signed		
Signature	Title	
Print Name		

Please sign and return within 30 days fax to: (817) 922-9100 or email to cheryl@nelrod.com

Job #2534-RU-002

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OBJECTIVES AND METHODOLOGY

OBJECTIVES AND METHODOLOGY PUBLIC HOUSING ANNUAL UPDATE 2021

This study was conducted in compliance with the Public Housing Utility Allowance HUD Regulations 24CFR 965, Subpart E – Resident Allowances for Utilities, and HUD's Utility Allowance Guidebook.

Utility Rate Comparison

Prior to beginning this update study for the **Housing Authority of the City of Freeport, IL**, as required by HUD regulations 24 CFR 965.507(b), a comparison (annual review) was made of the utility rates and charges **(dated: August 2020)** utilized in the development of the currently adopted utility allowances and the current utility rates and charges **(dated: August 2021)**. This comparison indicated that **ComEd's** electric rates and charges decreased a total of 13% for summer and 18% for winter. **Nicor Gas'** natural gas rates increased 81%, monthly charges increased 7%, and taxes remained the same. (See "Comparison of Previous and Current Utility Rates" in Support Documentation section of this report.) Since the utility provider's **rates** have changed more than 10%, the utility allowances will be adjusted. This does not mean that **utility allowances** will change by the actual percentage values listed above.

Objective

The objective of this survey and study is to update utility allowances with current utility provider's rates and charges for electric and natural gas for the **Housing Authority of the City of Freeport, IL.** The Agency has 256 dwelling units at 2 developments where residents pay both of these utilities. Additionally, both developments have energy efficient heaters. These allowances are based upon a reasonable consumption, from a previous engineering method study of an energy conservative family of modest circumstances and to provide for the basic essentials needed for a living environment that is safe, sanitary and healthful.

Methodology

The following steps were taken by a utility allowance specialist to accomplish the above objective.

1. Obtaining Current Utility Rates and Charges

The following information was obtained by a rate specialist and input in the Utility Providers Residential Rates and Charges document:

- a. Documentation on current residential **electric** summer and winter rates and charges from **Commonwealth Edison (ComEd)** through their internet website and telephone inquiries.
- b. Documentation on current residential **natural gas** rates and charges from **Nicor Gas** through their internet website and telephone inquiries.

Residents do not pay for water, sewer, or trash collection utilities/services.

2. Comparison of Utility Rates

A rate specialist created charts comparing the previously applied electric and natural gas rates and charges for each provider (August 2020) to the current utility rates and charges (August 2021). These charts calculate a percentage difference in utility rates.

Then the rate specialist analyzed the rate comparisons and emailed the draft charts to the Agency with a recommendation to adjust current utility allowances due to a greater than 10% change in utility rates and charges (HUD regulations 24 CFR 965.507(b)).

3. Data Gathering

a. Currently Adopted Utility Allowances

A copy of the currently adopted Utility Allowances was requested and received from the Agency.

b. Monthly Utility Consumption Averages

In a previous study models of the Agency's Public Housing units were created by qualified licensed professionals, and consumption averages were obtained using an engineering method. The consumption averages that were affected by weather conditions were climatically adjusted with a 30-year Heating Degree Day factor (see explanation of factor below).

Since the average base consumptions developed in a previous study will not be adjusted, we gathered and utilized a copy of these monthly consumptions for back-up documentation to this study.

Note: HUD regulations for Public Housing (24 CFR 965.505 (e)) do not allow for air conditioning in the utility allowances, therefore air conditioning consumptions were eliminated from the consumption totals.

c. Climatic Data

In a previous study climatic data was gathered for the City of **Rockford, Illinois** (Annual Summary report 2019) from the National Oceanographic and Atmospheric Administration National Climatic Data Center (NCDC). Rockford is the nearest location with recorded data. This data is used to develop a 30-year Heating Degree Day (HDD) factor that is then applied to the average winter heating consumption totals to make additional adjustments and normalize the consumptions.

The 30-year Heating Degree Day (HDD) factor did not change and is **0.97.**

Since this factor is still the same the consumptions were not adjusted.

4. Utility Allowance Adjustments

The following process was conducted by a utility allowance specialist:

- a. Updated the **electric** Cost of Consumption calculation charts, from the previous study, for both developments and applicable bedroom size with **ComEd's** current utility rates and charges. A weighted average was then calculated and applied to the utility allowance totals.
- Updated the **natural gas** Cost of Consumption calculation charts, from the previous study, for both developments and applicable bedroom size with **Nicor Gas'** current utility rates and charges. A weighted average was then calculated and applied to the utility allowance totals.

Residents do not pay for water, sewer, or trash collection utilities/services.

The updated utility allowances were entered into Chart 1 – Proposed Monthly Utility Allowances, found in the Survey and Study Results section of this report.

5. Utility Allowance Schedule

Utility Allowance Schedules <u>are not</u> subject to approval by HUD before becoming effective, but will be reviewed in the course of audits or reviews of Agency operations (24 CFR 965.502(d)).

6. Comparison of Current and Proposed Utility Allowances

A comparison of the Agency's currently adopted utility allowances and the proposed allowances from this study is provided. (See Chart 2, found in the Survey and Study Results section of this report, for the comparison.)

7. Notification, Display and Comment Period

Per HUD regulations (24 CFR 965.507(c)), "The PHA shall give notice to all residents of proposed allowances, scheduled surcharges, and revisions thereof."

8. Support Documentation

Per HUD regulations (24 CFR 965.502(b)) the Agency must maintain a record that documents the basis on which allowances and scheduled surcharges, and revisions thereof, are established and revised. Such record shall be available for inspection by residents (24 CFR 965.502(c)).

This report contains a copy of all such supporting documentation.

9. Annual Update

HUD regulations (24 CFR 965.207) state that housing authorities shall **review allowances at least annually** and revise allowances established if there has been a **10% increase or decrease** in utility rate and charges. If an annual adjustment is not made to the current utility allowances, the agency must monitor utility rates and charges to see if a rate has changed, by itself or together with prior rate change, not adjusted for, resulting in a change of 10% or more since the last utility allowance update. This interim adjustment helps Agencies avoid costly back charges and rent adjustments. ResidentLife Utility Allowances® provides a quarterly Rate Monitoring Service.

10. Individual Relief

We have included Individual Relief Medical Equipment Allowances in the Survey and Study Results section of this report.

Please note that notice of the availability of relief from surcharges or payment of utility provider billings in excess of the allowances for resident-purchased utilities should be included in each notice to residents given in accordance with §965.502(c) and in the information given to new residents upon admission. Agencies should have written procedures regarding Individual Relief in their Admission and Continued Occupancy (ACOP) policies.

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SURVEY AND STUDY RESULTS

SURVEY AND STUDY RESULTS PUBLIC HOUSING ANNUAL UPDATE 2021

The HUD Regulation (24 CFR 965.507(a) & (b)) requirement of a comparison of the utility providers' rates and charges was conducted and indicated a greater than 10% change in utility rates and charges since the 2020 study was conducted. (Refer to page 2, Utility Rate Comparison, and/or Comparison of Previous and Current Utility Rates in the Support Documentation section of this report.) Therefore, the Housing Authority of the City of Freeport, IL is updating utility allowances for electricity and natural gas for their Public Housing (Conventional) developments where residents pay both of these utilities. Additionally, both developments have energy efficient heaters. The proposed utility allowances are shown in Chart 1 on the following page.

This study was conducted in compliance with the Public Housing Utility Allowance HUD Regulations 24CFR 965, Subpart E – Resident Allowances for Utilities.

Comparison of Utility Allowances

A comparison of the Agency's currently adopted Public Housing monthly utility allowances (effective date: August 2020) and the proposed monthly utility allowances from this study are shown in Chart 2. The chart is broken down by development and bedroom size.

Results of Utility Allowance Comparison

Chart 2 shows increases in proposed utility allowances for all developments and for all bedroom sizes. Increases range from \$10.00 to \$16.00 and are due to a rise in Nicor Gas' natural gas rates and charges. Note that the increase in natural gas allowances offset the decrease in electric allowances.

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HOUSING AUTHORITY OF THE CITY OF FREEPORT, IL

PUBLIC HOUSING

PROPOSED MONTHLY UTILITY ALLOWANCES Chart 1

UPDATE 2021

Building Type: Row House/Townhouse

Parkside and Westview						
(EE Equip: H)	0BR	1BR	2BR	3BR	4BR	5BR
Electricity (L&A)	\$35.00	\$35.00	\$40.00	\$45.00	\$51.00	\$56.00
Natural Gas (H,WH,C)	\$44.00	\$44.00	\$50.00	\$56.00	\$60.00	\$62.00
Totals	\$79.00	\$79.00	\$90.00	\$101.00	\$111.00	\$118.00

A monthly average cost of the summer and winter adjustments were used for the electric and natural gas costs.

L&A= Lights & Appliances H= Space Heating WH= Water Heating C= Cooking

Note: Public Housing utility allowances are calculated similar to the method used by each utility provider. These allowances are not calculated by end use (like Section 8 HCV), but by total usage for each utility type. Utility providers' monthly charges are included in the calculations.

HOUSING AUTHORITY OF THE CITY OF FREEPORT, IL

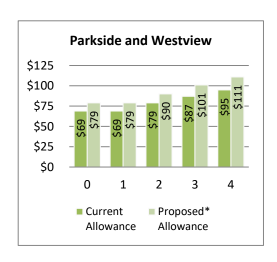
PUBLIC HOUSING

COMPARISON OF CURRENT AND PROPOSED UTILITY ALLOWANCES Chart 2

UPDATE 2021

Development	Bedroom	Current	Proposed*	Difference**
Development	Size	Allowance	Allowance	Difference
Parkside and Westview	0	\$69.00	\$79.00	\$10.00
	1	\$69.00	\$79.00	\$10.00
	2	\$79.00	\$90.00	\$11.00
	3	\$87.00	\$101.00	\$14.00
	4	\$95.00	\$111.00	\$16.00
	5	\$102.00	\$118.00	\$16.00

Proposed allowances include the average for electric and natural gas summer and winter months.



^{*}Proposed allowances were rounded to the nearest dollar.

^{**}After rounding.

Individual Relief Medical Equipment Allowances

Electric Provider: ComED (wtd avg)

ltem	Hours per	Wattage	Monthly	Energy	Utility
	Day		kWh	Charge	Allowance
Oxygen Concentrator	18	400	223	0.118384	\$26.00
Nebulizer	2	75	5	0.118384	\$1.00
Electric Hospital Bed	0.2	200	1	0.118384	\$1.00
Alternating Pressure Pad	24	70	52	0.118384	\$6.00
Low Air-Loss Mattress	24	120	89	0.118384	\$11.00
Power Wheelchair/Scooter	3	360	33	0.118384	\$4.00
Feeding Tube Pump	24	120	89	0.118384	\$11.00
CPAP Machine	10	30	9	0.118384	\$1.00
Leg Compression Pump	24	30	22	0.118384	\$3.00
Dialysis Machine/Equipment	2	710	44	0.118384	\$5.00

Oxygen Concentrator

Use per day varies, assume 12-14 hours a day.

The 5-Liter model uses 400 W, the 3-Liter model uses 320 W.

Nebulizer

A medicine delivery system used mostly for pediatric care.

Used 4-6 times a day for 20 minutes at a time at 75W.

Semi/Fully Electric Hospital Bed

Use depends on adjustments. 200 W.

Alternating Pressure Pad

An air-filled mattress overlay.

Used 24 hours a day for someone who is bed-ridden.

Low Air-Loss Mattress

Takes the place of mattress - air -filled pressurized mattress.

Cycles air around every 15-20 minutes.

Power Wheelchairs and Scooters

Need to be charged approximately 8 hours every 3 days.

Batteries are 120 V, 3 Amp, 360 W.

Feeding Tube Pump (Continuous Feed)

A pump delivers a constant amount of formula throughout the day or night.

CPAP Machine

Used for Sleep Apnea. Machines run only at night for people who have a tendency to stop breathing at night. At maximum pressure use is 40 Watts. On average - 30 Watts.

Leg Compression Pump

Provides intensive compression therapy. Use varies, generally from 8-24 hours daily.

Dialysis Machine/Equipment (Small/Portable)

Filters a patient's blood to remove excess water and waste products. Used 2 hours daily.

MONTHLY CONSUMPTION TOTALS & BUILDING TYPE DESCRIPTIONS

HOUSING AUTHORITY OF THE CITY OF FREEPORT, IL

PUBLIC HOUSING

MONTHLY UTILITY CONSUMPTION TOTALS

Consumptions developed in a previous study using an engineering method - 2020 (Heating consumptions climatically adjusted with a 30-year HDD factor - 2019)

Building Type: Row House/Townhouse

		_	_			
Parkside and Westview (EE Equip: H)	0BR	1BR	2BR	3BR	4BR	5BR
Electricity (kWh) (L&A)	168	168	209	256	300	346
Natural Gas (ccfs) S(WH,C)	16	16	20	22	24	26
Natural Gas (ccfs) W(H,WH,C)	47	47	58	70	78	83

L&A= Lights & Appliances H= Space Heating WH= Water Heating C= Cooking

S= Summer W= Winter

Summer: June - September (4), Winter: October - May (8) Seasons based on ComEd's electric summer & winter months.

Building Type (Structure) Descriptions

1. Apartment/Walk-Up/Condominium/Garden Apartment/Low-Rise/Flat (Apt)

- a. Building with a group of 3 individual **units** with common walls; attached to other units; separate entrances, and may have common staircases.
- b. Each **building** may have an end unit, inside unit, top unit, bottom unit, etc. **Building** will have 2 or more stories.
- c. Usually, but not always, there will be units on both sides of building.

2. High Rise Apartment (H-R)

A multi-unit building; 5 or more stories; sharing one or more common entrances. May have an elevator.

3. Row House/Townhouse/Triplex/Fourplex/Multiplex (RH)

- a. An individual unit attached to other individual units; 2 or more common walls; separate ground level entrances; 1 or 2 story **units**.
- b. Each building will have end units and inside units.
- c. Fourplex units usually share 2 common walls; can be square-shaped or L-shaped.
- d. Triplex building can be V-shaped.

4. Semi-Detached/Duplex (S-D or SD)

Building with 2 individual housing units; with separate entrances; one common wall; 1 or 2 story units.

5. Detached House (DH)

A detached building intended to house one family; sits on its own piece of land; not attached to another dwelling.

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UTILITY ALLOWANCE COST OF CONSUMPTION CALCULATIONS

HOUSING AUTHORITY OF THE CITY OF FREEPORT, IL

PUBLIC HOUSING

UTILITY ALLOWANCE COST OF CONSUMPTION CALCULATIONS

ELECTRICITY - ComEd (Commonwealth Edison)

UPDATE 2021

Parkside and Westview

Building	Type:	Row	House	/Townhor	ıse
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Monthly Average Unit	_	0BR	1BR	2BR	3BR	4BR	5BR
Consumption kWh							
for all bedroom types - Sur	nmer	168	168	209	256	300	346
Total Monthly Charges							
Per Month	\$14.12	\$14.12	\$14.12	\$14.12	\$14.12	\$14.12	\$14.12
Total Energy Charges							
Per KWH	0.114877	\$19.30	\$19.30	\$24.01	\$29.41	\$34.46	\$39.75
	Subtotal	\$33.42	\$33.42	\$38.13	\$43.53	\$48.58	\$53.87
Franchise Cost Percentage							
% of Total	2.258%	\$0.75	\$0.75	\$0.86	\$0.98	\$1.10	\$1.22
Total Monthly Cost - Sum	mer	\$34.17	\$34.17	\$38.99	\$44.51	\$49.68	\$55.09

Monthly Average Unit		0BR	1BR	2BR	3BR	4BR	5BR
Consumption kWh							
for all bedroom types - Wir	iter	168	168	209	256	300	346
Total Monthly Charges							
Per Month	\$14.12	\$14.12	\$14.12	\$14.12	\$14.12	\$14.12	\$14.12
Total Energy Charges							
Per KWH	0.120137	\$20.18	\$20.18	\$25.11	\$30.76	\$36.04	\$41.57
	Subtotal	\$34.30	\$34.30	\$39.23	\$44.88	\$50.16	\$55.69
Franchise Cost Percentage							
% of Total	2.258%	\$0.77	\$0.77	\$0.89	\$1.01	\$1.13	\$1.26
Total Monthly Cost - Wint	er	\$35.07	\$35.07	\$40.12	\$45.89	\$51.29	\$56.95

Averaging	Months	0BR	1BR	2BR	3BR	4BR	5BR
Summer Annual Avg	4	\$136.68	\$136.68	\$155.96	\$178.04	\$198.72	\$220.36
Winter Annual Avg	8	\$280.56	\$280.56	\$320.96	\$367.12	\$410.32	\$455.60
Total Monthly Cost							
(Based on Annual Average)		\$34.77	\$34.77	\$39.74	\$45.43	\$50.75	\$56.33

Summer: June - September (4), Winter: October - May (8) Seasons based on ComEd's electric summer & winter months.

HOUSING AUTHORITY OF THE CITY OF FREEPORT, IL

PUBLIC HOUSING

UTILITY ALLOWANCE COST OF CONSUMPTION CALCULATIONS

NATURAL GAS - Nicor Gas

UPDATE 2021

Parkside and Westview

Building Type: Row House/Townhouse

Monthly Average Unit		0BR	1BR	2BR	3BR	4BR	5BR
Consumption ccf							
for all bedroom types - Sum	mer	16	16	20	22	24	26
Total Monthly Charges							
Per Month	\$20.28	\$20.28	\$20.28	\$20.28	\$20.28	\$20.28	\$20.28
Total Energy Charges							
Per CCF	0.658552	\$10.54	\$10.54	\$13.17	\$14.49	\$15.81	\$17.12
	Subtotal	\$30.82	\$30.82	\$33.45	\$34.77	\$36.09	\$37.40
Public Utility Fund (Rider 8)							
% of Total	0.1%	\$0.03	\$0.03	\$0.03	\$0.03	\$0.04	\$0.04
Total Monthly Cost - Sumr	ner	\$30.85	\$30.85	\$33.48	\$34.80	\$36.13	\$37.44

Monthly Average Unit		0BR	1BR	2BR	3BR	4BR	5BR
Consumption ccf							
for all bedroom types - Wi	nter	47	47	58	70	78	83
Total Monthly Charges							
Per Month	\$20.28	\$20.28	\$20.28	\$20.28	\$20.28	\$20.28	\$20.28
Total Energy Charges							
Per CCF	0.658552	\$30.95	\$30.95	\$38.20	\$46.10	\$51.37	\$54.66
	Subtotal	\$51.23	\$51.23	\$58.48	\$66.38	\$71.65	\$74.94
Public Utility Fund (Rider 8))						
% of Total	0.1%	\$0.05	\$0.05	\$0.06	\$0.07	\$0.07	\$0.07
Total Monthly Cost - Win	ter	\$51.28	\$51.28	\$58.54	\$66.45	\$71.72	\$75.01

Averaging	Months	0BR	1BR	2BR	3BR	4BR	5BR
Summer Annual Avg	4	\$123.40	\$123.40	\$133.92	\$139.20	\$144.52	\$149.76
Winter Annual Avg	8	\$410.24	\$410.24	\$468.32	\$531.60	\$573.76	\$600.08
Total Monthly Cost							
(Based on Annual Average)		\$44.47	\$44.47	\$50.19	\$55.90	\$59.86	\$62.49

Summer: June - September (4), Winter: October - May (8) Seasons based on ComEd's electric summer & winter months.

SUPPORT DOCUMENTATION

UTILITY PROVIDER RATES AND CHARGES

HOUSING AUTHORITY OF THE CITY OF FREEPORT, IL

PUBLIC HOUSING

Utility Providers Residential Rates and Charges As of August 2021

UPDATE 2021

ELECTRICITY

Source: ComEd (Commonwealth Edison)

800-334-7661 www.comed.com*

Summer (June - September) (4)			Residential
Winter (October - May) (8)			Residential
Customer Charge*	Per Month	\$9.89	
Standard Metering Services Charge*	Per Month	\$3.70	
Energy Assistance Charge	Per Month	\$0.48	
Renewable Energy Surcharge	Per Month	\$0.05	
Total Monthly Charges	Per Month	\$14.12	
	Tiers	All	
Distribution Facilities Charge*	Per KWH	0.036276	
IEDT*	Per KWH	0.001231	
Purchased Electric Chgs (PEC) (Summer)	Per KWH	0.05398	
Purchased Electric Chgs (PEC) (Winter)	Per KWH	0.05924	
Purchased Electicity Adjustment (PEA)	Per KWH	0.00414	
PJM Service Charge	Per KWH	0.00866	
Environmental Cost Recovery (ECR)	Per KWH	0.00022	
Energy Efficiency Adjustment (EE)	Per KWH	0.00188	
Renewable Energy Adjustment	Per KWH	-0.00109	
Municipal & State Tax Addtions	Per KWH	0.00958	
Total Energy Charges (Summer)	Per KWH	0.114877	
Total Energy Charges (Winter)	Per KWH	0.120137	
Franchise Cost Percentage	% of Total	2.258%	
Year Round Weighted Average			Residential
	Tiers	All	
Total Energy Charges (wtd avg)	Per KWH	0.118384	
*In-almala - IDLIC for -to- 1 017			Continued

*Includes IDUF factor 1.017

Continued...

HOUSING AUTHORITY OF THE CITY OF FREEPORT, IL

PUBLIC HOUSING

NATURAL GAS

Source: Nicor Gas

877-860-6020 www.nicorgas.com*

	www.incorgas.cor		
Year Round			Rate 1
Customer Charge	Per Month	\$17.96	
QIP Charge* (9.99%)	Per Month	\$1.79	
Energy Assistance Charge (Rider 1)	Per Month	\$0.48	
Renewable Energy Charge (Rider 1)	Per Month	\$0.05	
Total Monthly Charges	Per Month	\$20.28	
	Tiers	All	
Distribution Charge	Per Therm	0.0838	
Storage Service Cost Recovery	Per Therm	0.0008	
QIP Charge* (9.99%)	Per Therm	0.008452	
Invested Capital Tax Adjustment (Rider 3)	Per Therm	0.0005	
Gas Supply Charge (Rider 6)	Per Therm	0.524	
Environmental Cost Recovery (Rider 12)	Per Therm	0.0084	
Energy Eff. Cost Recovery (Rider 30)	Per Therm	0.0086	
State Utility Tax	Per Therm	0.024	
Total Energy Charges	Per Therm	0.658552	
Public Utility Fund (Rider 8)	% of Total	0.1%	

^{*}Percent of Base Charges

UTILITY PROVIDER DOCUMENTATION



UTILITY PROVIDER LIST

Housing Agency/Property: Housing Authority of the City of Freeport, IL

Please Specify ALL Applicable Resident-Paid Utility Types Below:

E = Electric, **NG** = Natural Gas, **BG** = Bottled Gas/Propane, **F** = Fuel Oil, **W** = Water, **S** = Sewer, **T** = Trash

For Tenant-Paid Utilities Only

RESIDENT-	PAID PUBLIC HOUSING	Number of Units:	
Utility Type	Utility Provider Name	Optional: Phone #	Optional: Website
E	ComEd	800-334-7661	
E	City of Freeport		Created By: Rane
NG	Nicor Gas	888-642-6748	Sourced By: Agency

Fax: 817-922-9100 Email: ResidentLife@nelrod.com

DELIVERY SERVICE CHARGES

Supplement to Rate DSPP (1)

RESIDENTIAL DELIVERY SERVICE CHARGES.

RESIDENTIAL DELIVERY SERVICE CHARGES.		
	For Service Provided Beginning with the January 2020 Monthly Billing Period and Extending Through the December 2020 Monthly Billing Period (2) (5)	For Service Provided Beginning with the January 2021 Monthly Billing Period and Extending Through the December 2021 Monthly Billing Period (2) (6)
Residential Single Family Without Electric Space Heat	Delivery Class	
Customer Charge (CC)	\$10.58 x IDUF _R	\$9.72 x IDUF _R
Standard Metering Service Charge (SMSC)	\$4.47 x IDUF _R	\$3.64 x IDUF _R
Distribution Facilities Charge (DFC) (\$/kWh)	\$0.03494 x IDUF _R	\$0.03567 x IDUF _R
Illinois Electricity Distribution Tax Charge (IEDT) (\$/kWh)	\$0.00119 x IDUF _R	\$0.00121 x IDUF _R
Residential Multi Family Without Electric Space Heat I	Delivery Class	
CC	\$7.57 x IDUF _R	\$6.94 x IDUF _R
SMSC	\$4.47 x IDUF _R	\$3.64 x IDUF _R
DFC (\$/kWh)	\$0.02771 x IDUF _R	\$0.02890 x IDUF _R
IEDT (\$/kWh)	\$0.00119 x IDUF _R	\$0.00121 x IDUF _R
Residential Single Family With Electric Space Heat De	livery Class	
CC	\$12.14 x IDUF _R	\$11.11 x IDUF _R
SMSC	\$4.47 x IDUF _R	\$3.64 x IDUF _R
DFC (\$/kWh)	\$0.01612 x IDUF _R	\$0.01717 x IDUF _R
IEDT (\$/kWh)	\$0.00119 x IDUF _R	\$0.00121 x IDUF _R
Residential Multi Family With Electric Space Heat Deli	very Class	
CC	\$8.31 x IDUF _R	\$7.56 x IDUF _R
SMSC	\$4.47 x IDUF _R	\$3.64 x IDUF _R
DFC (\$/kWh)	\$0.01617 x IDUF _R	\$0.01745 x IDUF _R
IEDT (\$/kWh)	\$0.00119 x IDUF _R	\$0.00121 x IDUF _R

(Continued on Informational Sheet No. 25)

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ELECTRICITY 40th Revised Informational Sheet No. 20 (Canceling 39th Revised Informational Sheet No. 20)

INCREMENTAL UNCOLLECTIBLE COST FACTORS

Supplement to Rider UF (1)

Incremental Distribution Uncollectible Cost Factors (IDUFs) (2)			
	IDUFs Applicable Beginning with the June 2021 Monthly Billing Period and Extending Through the August 2021 Monthly Billing Period (5)	IDUFs Applicable Beginning with the September 2021 Monthly Billing Period and Extending Through the May 2022 Monthly Billing Period (5)	
IDUF _R	1.0203	1.0170	
IDUF _N	1.0077	1.0076	
IDUF _A	1.0007	1.0006	
Incremental Supply Uncollectible Cost Factors (ISUFs)			
	ISUFs Applicable Beginning with the June 2021 Monthly Billing Period and Extending Through the August 2021 Monthly Billing Period (6)	ISUFs Applicable Beginning with the September 2021 Monthly Billing Period and Extending Through the May 2022 Monthly Billing Period (6)	
ISUF _R (3)	1.0009	1.0007	
ISUF _N (3)	1.0040	1.0043	
ISUF _A (3)	0.9980	0.9583	
ISUF _{SYS} (4)	1.0016	1.0002	

NOTES:

- (1) This informational sheet is supplemental to Rider UF Uncollectible Factors (Rider UF).
- (2) IDUFs are applied as shown in the Delivery Service Charges Informational Sheets (Informational Sheet No. 24 through Informational Sheet No. 31) and in accordance with the provisions of the Zero Standard Credit subsection of the Monthly Credit and Charge section of Rider ZSS - Zero Standard Service (Rider ZSS).
- (3) ISUFs are applied in accordance with the provisions of the Monthly Charges section of Rate BES - Basic Electric Service (Rate BES).
- (4) ISUF_{SYS} is applied in accordance with the provisions of the Monthly Charges section of Rate BESH -Basic Electric Service Hourly Pricing (Rate BESH).
- (5) IDUFs incorporate a Distribution Balancing Factor (DBF) in accordance with the provisions in
- (6) ISUFs incorporate a Supply Balancing Factor (SBF) in accordance with the provisions in Rider UF.

ILL. C. C. No. 10 5th Revised Sheet No. 256 (Canceling 4th Revised Sheet No. 256)

RIDER RCA RETAIL CUSTOMER ASSESSMENTS

Applicable to Rate BES, Rate BESH, and Rate RDS

RENEWABLE ENERGY RESOURCES AND COAL TECHNOLOGY DEVELOPMENT ASSISTANCE CHARGE.

Pursuant to the provisions of the Renewable Energy, Energy Efficiency, and Coal Resources Development Law of 1997, enacted on December 16, 1997, authorizing the assessment of charges for renewable energy resources and coal technology development assistance on retail customers' monthly bills for electric service, and as amended on December 4, 2015, the Company includes the following Renewable Energy Resources and Coal Technology Development Assistance Charge, as applicable, on each retail customer's monthly bill:

For a residential retail customer	\$0.05
For any other retail customer If such retail customer's highest demand during the previous calendar year	
was less than 10,000 kilowatts (kWs)	\$0.50
If such retail customer's highest demand during the previous calendar year	*
was at least 10,000 kWs	\$37.50

The Renewable Energy Resources and Coal Technology Development Assistance Charge is assessed through December 31, 2020, in accordance with Illinois Public Act 099-0489.

ENERGY ASSISTANCE CHARGE FOR THE SUPPLEMENTAL LOW-INCOME ENERGY ASSISTANCE FUND.

* Pursuant to the provisions of Section 13 of the Energy Assistance Act of 1989, as amended on December 16, 1997, July 10, 2009, August 16, 2013, and August 14, 2018, authorizing the assessment of charges for the Supplemental Low-Income Energy Assistance Fund on retail customers' monthly bills for electric service, the Company includes the following Energy Assistance Charge for the Supplemental Low-Income Energy Assistance Fund, as applicable, on each retail customer's monthly bill:

For a residential retail customer	\$0.48
For any other retail customer If such retail customer's highest demand during the previous calendar year	
was less than 10,000 kWs If such retail customer's highest demand during the previous calendar year	\$4.80
was at least 10,000 kWs	\$360.00

Pursuant to the provisions of Section 8-105 of the Public Utilities Act (Act), in 2011 the Company must offer programs originally authorized pursuant to the provisions of Section 16-111.5A(e) of the Act for retail customers in need, including a percentage of income payment plan. The Company is reimbursed for costs it incurs in offering such programs from the Supplemental Low-Income Energy Assistance Fund pursuant to the provisions of Section 8-105 of the Act.

* The Energy Assistance Charge for the Supplemental Low-Income Energy Assistance Fund is assessed through December 31, 2024, in accordance with Illinois Public Act 100-0863.

(Continued on Sheet No. 257)

Filed with the Illinois Commerce Commission on December 20, 2018. Filed pursuant to Illinois Public Act 100-0863. Asterisk (*) indicates change. Date Effective: December 21, 2018 Issued by T. R. Donnelly, President and COO Post Office Box 805379 Chicago, Illinois 60680-5379

PURCHASED ELECTRICITY CHARGES

Supplement to Rate BES and Rider PE (1)

Territoria de la companya della companya della companya de la companya della comp			
			ity Charges (PECs)
		Applicab	le for the
Customer Group or Subgroup	Units	June	2021
		Monthly Billir	ng Period and
		Extending Throug	h the August 2021
		Monthly Billing P	eriod (2) (3) (4) (5)
		Summer PEC (6)	Nonsummer PEC
Residential	¢/kWh	5.399	5.925
Watt-hour Non-Electric Space Heating	¢/kWh	5.434	5.974
Demand Non-Electric Space Heating	¢/kWh	5.470	5.996
Nonresidential Electric Space Heating	¢/kWh	5.277	5.821
Dusk to Dawn Lighting	¢/kWh	2.233	2.665
General Lighting	¢/kWh	5.292	5.807

		· -	Cs
			ginning with the
Customer Group or Subgroup	Units	•	ber 2021
			lling Period
		and Extending	g Through the
		May 2022	
		Monthly Billing Period (2) (3) (4) (5)	
		Summer PEC (6)	Nonsummer PEC
Residential	¢/kWh	5.398	5.924
Watt-hour Non-Electric Space Heating	¢/kWh	5.435	5.976
Demand Non-Electric Space Heating	¢/kWh	5.471	5.998
Nonresidential Electric Space Heating	¢/kWh	5.279	5.823
Dusk to Dawn Lighting	¢/kWh	2.144	2.559
General Lighting	¢/kWh	5.082	5.576

NOTES:

- (1) This informational sheet is supplemental to Rate BES Basic Electric Service (Rate BES) and Rider PE Purchased Electricity (Rider PE).
- (2) PECs are designated on retail customer bills as the Electricity Supply Charge pursuant to Rate BES.
- (3) PECs include Supply Base Uncollectible Cost Factors (Supply BUFs) as listed in Informational Sheet No. 21.
- (4) PECs incorporate Incremental Supply Uncollectible Cost Factors (ISUFs) as listed in Informational Sheet No. 20, which include a Supply Balancing Factor (SBF) in accordance with the provisions of Rider UF Uncollectible Factors (Rider UF).
- (5) PECs incorporate the results of the Spring 2021 Procurement Event approved by the ICC on April 9, 2021 and the results from the PJM Financial Transmission Rights (FTR) Auctions completed on May 6, 2021.
- (6) The Summer PECs are applicable in the months of June, July, August and September.

Year 2021 Record of Hourly Purchased Electricity Adjustment Factors (HPEAs), Purchased Electricity Adjustment Factors (PEAs) and Residential Time of Use Purchased Electricity Adjustment Factors (RTOU PEAs)

As provided for in Rate BESH – Basic Electric Service Hourly Pricing, Rider PE – Purchased Electricity and Rate RTOUPP – Residential Time of Use Pricing Pilot, HPEAs, PEAs and RTOU PEAs are determined and applied to kilowatt-hours (kWhs) provided in the applicable effective period for which ComEd procures full requirements electric supply or directly procures electric power and energy supply, as applicable.

Effective Monthly Billing Period	CI	harge or (Cred (cents/kWh)	it)
Billing Period	PEA	HPEA	RTOU PEA
January 2021	(0.500)	(0.274)	(0.500)
February 2021	(0.362)	0.491	0.360
March 2021	0.394	(0.500)	0.261
April 2021	(0.164)	0.165	0.338
May 2021	0.125	0.057	0.329
June 2021	0.072	0.500	0.500
July 2021	0.421	(0.500)	0.500
August 2021	0.500	0.007	0.500
September 2021	0.414	(0.174)	0.500

PJM SERVICES CHARGE

Supplement to Rate BESH and Rider PPO (1)

PJM Services Charge (PSC) Applicable Beginning with the June 2021 Monthly Billing Period and Extending Through the August 2021 Monthly Billing Period (2) (3) (4)	0.867 ¢/kWh
PSC Applicable Beginning with the September 2021 Monthly Billing Period and Extending Through the May 2022 Monthly Billing Period (2) (3) (4)	0.866 ¢/kWh

NOTES:

- (1) This informational sheet is supplemental to Rate BESH Basic Electric Service Hourly Pricing (Rate BESH) and Rider PPO Power Purchase Option (Rider PPO).
- (2) The PSC is designated on retail customer bills as the Transmission Services Charge pursuant to Rate BESH and Rider PPO.
- (3) The PSC includes the System Average Supply Base Uncollectible Cost Factor (SBUF_{sys}) listed in Informational Sheet No. 21.
- (4) The PSC includes the System Average Incremental Supply Uncollectible Cost Factor (ISUF_{sys}) listed in Informational Sheet No. 20.

ELECTRICITY 39th Revised Informational Sheet No. 8 (Canceling 38th Revised Informational Sheet No. 8)

ENVIRONMENTAL COST RECOVERY ADJUSTMENT

Supplement to Rider ECR (1)

Environmental Cost Recovery Adjustment (ECR) Applicable Beginning with the April 2021 Monthly Billing Period and Extending Through the July 2021 Monthly Billing Period (2)

0.028 ¢/kWh

ECR Applicable Beginning with the August 2021 Monthly Billing Period and Extending Through the December 2021 monthly Billing Period (2)

0.022 ¢/kWh

NOTES:

- (1) This informational sheet is supplemental to Rider ECR Environmental Cost Recovery Adjustment (Rider ECR).
- (2) An X.XXX value is a charge, while an (X.XXX) value is a credit.

ELECTRICITY 4th Revised Informational Sheet No. 38 (Canceling 3rd Revised Informational Sheet No. 38)

ENERGY EFFICIENCY ADJUSTMENTS

Supplement to Rider EEPP (1)

Customer Group	EE Adjustment Applicable Beginning with the January 2019 Monthly Billing Period and Extending Through the December 2019 Monthly Billing Period (2)(3)
Residential	0.065 ¢/kWh
Small N&L (4)	0.086 ¢/kWh
Large N (5)	0.048 ¢/kWh

Customer Group	EE Adjustment Applicable Beginning with the January 2020 Monthly Billing Period and Extending Through the December 2020 Monthly Billing Period (2)(3)
Residential	0.132 ¢/kWh
Small N&L (4)	0.175 ¢/kWh
Large N (5)	0.079 ¢/kWh

Customer Group	EE Adjustment Applicable Beginning with the January 2021 Monthly Billing Period
	and Extending Through the December 2021 Monthly Billing Period (2)(3)
Residential	0.188 ¢/kWh
Small N&L (4)	0.260 ¢/kWh
Large N (5)	0.137 ¢/kWh

- (1) This informational sheet is supplemental to Rider EEPP Energy Efficiency Pricing and Performance (Rider EEPP).
- (2) The EE Adjustment is designated on retail customer bills as the Energy Efficiency Programs.
- (3) An X.XXX value is a charge, while an (X.XXX) value is a credit.
- (4) Small N&L Group means the designation applicable to retail customers, each to which (a) one of the (i) Watt-Hour Delivery Class, (ii) Small Load Delivery Class, (iii) Medium Load Delivery Class, (iv) Large Load Delivery Class, (v) Fixture-Included Lighting Delivery Class, (vi) Dusk to Dawn Lighting Delivery Class, or (vii) General Lighting Delivery Class is applicable, and (b) the Exempt Group is not applicable.
- (5) Large N Group means the designation applicable to retail customers, each to which (a) one of the (i) Very Large Load Delivery Class. (ii) Extra Large Load Delivery Class. or (iii) High Voltage Delivery Class. is applicable, and (b) the Exempt Group is not applicable.

Filed with the Illinois Commerce Commission on December 4, 2020. Issued pursuant to the Illinois Commerce Commission Order dated December 2, 2020, in Docket No. 20-0475.

Date Effective: December 5, 2020 Issued by T. R. Donnelly, President and COO Post Office Box 805379 Chicago, Illinois 60680-5379

ELECTRICITY 3rd Revised Informational Sheet No. 36 (Canceling 2nd Revised Informational Sheet No. 36)

RENEWABLE ENERGY ADJUSTMENTS

Supplement to Rider REA (1)

RE Adjustment Applicability (2)	RE Adjustment Applicable Beginning with the June 2021 Monthly Billing Period and Extending Through the August 2021 Monthly Billing Period (3)
All Retail Customers	0.189 ¢/kWh
RE Adjustment Applicability (2)	RE Adjustment
	Applicable Beginning with the September 2021 Monthly Billing Period
	and Extending Through the May 2022 Monthly Billing Period (3)
	(0.109) ¢/kWh
All Retail Customers	(0.109) ¢/KVVII

NOTES:

- (1) This informational sheet is supplemental to Rider REA Renewable Energy Adjustment (Rider REA).
- (2) The RE Adjustment is designated on retail customer bills as the Renewable Portfolio Standard.
- (3) An X.XXX value is a charge, while an (X.XXX) value is a credit.

Original Sheet No. 258

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RIDER TAX MUNICIPAL AND STATE TAX ADDITIONS

Applicable to All Rates Except Rate RESS and Rate MSPS

STATE TAX ADDITIONS.

Pursuant to the provisions of the Electricity Excise Tax Law, 35 ILCS 640/2-4, imposing an excise tax on the privilege of using electricity purchased for use or consumption and not for resale, the Company charges state tax additions based upon the following cents per kilowatt-hour (¢/kWh) rates applied, as appropriate, to the kilowatt-hours (kWhs) delivered to retail customers, excluding business enterprises exempted under Section 2-4(c) and self-assessing purchasers as defined in the Electricity Excise Tax Law, 5 ILCS 640/2-3:

		<u>¢/kWh</u>
for the first	2,000 kWh used in a month	0.330
for the next	48,000 kWh used in a month	0.319
for the next	50,000 kWh used in a month	0.303
for the next	400,000 kWh used in a month	0.297
for the next	500,000 kWh used in a month	0.286
for the next	2,000,000 kWh used in a month	0.270
for the next	2,000,000 kWh used in a month	0.254
for the next	5,000,000 kWh used in a month	0.233
for the next	10,000,000 kWh used in a month	0.207
for all over	20,000,000 kWh used in a month	0.202

The total amount of such state tax additions is separately stated on the monthly bill of each retail customer to which such additions are applicable.

MUNICIPAL TAX ADDITIONS.

For each municipality that has adopted an ordinance imposing a tax on the privilege of using or consuming electricity acquired in a purchase at retail and used or consumed within the corporate limits of such municipality based on the kWh categories specified in Section 8-11-2, subparagraph 3 of the Illinois Municipal Code, 65 ILCS 5/8-11-2(3), the Company charges municipal tax additions based upon the ϕ /kWh rates listed in this Municipal Tax Additions section for such municipality applied, as appropriate, to the kWhs delivered to all retail customers located within the corporate limits of such municipality.

The rates, in ϕ /kWh, listed in this Municipal Tax Additions section for each such municipality include an addition equal to three percent (3%) of the tax to provide for reimbursement of administrative expenses as allowed by Section 8-11-2 subsection 4(c) of the Illinois Municipal Code, 65 ILCS 5/8-11-2(4c), as amended.

The total amount of such municipal tax additions is separately stated on the monthly bill of each retail customer to which such additions are applicable with the designation "Municipal Tax" or "City Tax" or by a similar legend.

(Continued on Sheet No. 259)

ILL. C. C. No. 10 8th Revised Sheet No. 261 (Canceling 7th Revised Sheet No. 261)

RIDER TAX MUNICIPAL AND STATE TAX ADDITIONS

(Continued from Sheet No. 260)

MUNICIPAL TAX ADDITIONS (CONTINUED).

<u>Municipality</u>			<u>Mu</u>	ınicipal ⁻	Tax Addi	tion Rat	es in ¢/k	<u>Wh</u>		
	A	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	_ <u>F_</u>	<u>G</u>	<u>H</u>	_L_	<u>J</u>
Flossmoor	0.562	0.392	0.381	0.371	0.301	0.268	0.237	0.196	0.144	0.093
Ford Heights	0.607	0.398	0.358	0.348	0.338	0.318	0.313	0.308	0.303	0.299
Forest Park	0.559	0.359	0.358	0.319	0.316	0.263	0.227	0.191	0.155	0.118
Forest View	0.242	0.146	0.139	0.100	0.093	0.082	0.072	0.067	0.062	0.057
Fox Lake	0.628	0.412	0.371	0.361	0.350	0.330	0.324	0.319	0.314	0.309
Fox River Grove	0.579	0.380	0.342	0.333	0.322	0.304	0.299	0.295	0.289	0.284
Frankfort	0.628	0.412	0.371	0.361	0.350	0.330	0.324	0.319	0.314	0.309
Franklin Park	0.620	0.412	0.359	0.349	0.340	0.330	0.324	0.310	0.305	0.300
	0.618	0.412	0.339	0.349	0.350	0.319	0.314	0.310	0.303	0.309
Freeport Fulton	0.628	0.412	0.371	0.361	0.350	0.330	0.324	0.319	0.314	0.309
Genoa	0.579	0.412	0.371	0.333	0.322	0.304	0.324	0.319	0.314	0.309
	0.606	0.397	0.342	0.333	0.322	0.304		0.293	0.209	0.263
Gilberts							0.312			
Glencoe	0.628	0.412	0.371	0.361	0.350	0.330	0.324	0.319	0.314	0.309
Glendale Heights	0.461	0.303	0.273	0.265	0.258	0.242	0.239	0.235	0.231	0.228
Glen Ellyn	0.569	0.377	0.375	0.361	0.350	0.339	0.327	0.247	0.175	0.082
Glenview	0.556	0.366	0.346	0.345	0.340	0.338	0.294	0.206	0.144	0.082
Glenwood	0.561	0.359	0.358	0.357	0.350	0.330	0.309	0.288	0.268	0.247
Godley	0.607	0.398	0.358	0.348	0.338	0.318	0.313	0.308	0.304	0.299
Golf	0.568	0.372	0.335	0.325	0.316	0.298	0.293	0.288	0.283	0.279
Grant Park	0.586	0.384	0.346	0.336	0.327	0.307	0.303	0.298	0.293	0.288
Grayslake	0.581	0.381	0.342	0.334	0.323	0.305	0.301	0.295	0.290	0.286
Green Oaks	0.628	0.412	0.371	0.361	0.350	0.330	0.324	0.319	0.314	0.309
Hainesville	0.588	0.386	0.347	0.338	0.329	0.309	0.304	0.299	0.295	0.289
Hampshire	0.366	0.240	0.216	0.210	0.204	0.192	0.188	0.186	0.183	0.180
Hanover Park	0.628	0.412	0.371	0.361	0.350	0.330	0.324	0.319	0.314	0.309
Harvard	0.552	0.363	0.325	0.317	0.308	0.289	0.285	0.281	0.276	0.272
Harvey	0.607	0.377	0.333	0.332	0.331	0.309	0.293	0.280	0.258	0.227
Harwood Heights	0.610	0.412	0.381	0.329	0.321	0.278	0.227	0.165	0.124	0.082
Hawthorn Woods	0.628	0.412	0.371	0.361	0.350	0.330	0.324	0.319	0.314	0.309
Hazel Crest	0.584	0.355	0.338	0.320	0.185	0.175	0.165	0.134	0.113	0.082
Hebron	0.551	0.362	0.325	0.316	0.307	0.288	0.284	0.280	0.275	0.271
Hickory Hills	0.578	0.379	0.341	0.332	0.322	0.303	0.299	0.294	0.288	0.284
Highland Park	0.563	0.397	0.372	0.335	0.334	0.333	0.332	0.237	0.144	0.082
Highwood	0.628	0.412	0.371	0.361	0.350	0.330	0.324	0.319	0.314	0.309
Hillside	0.604	0.397	0.356	0.346	0.337	0.317	0.312	0.307	0.302	0.297
				LEGEN						
		<u>Munici</u>	oal Tax <i>i</i>	<u>Addition</u>	Rates C	ategorie	<u>s</u>			
A: for the first	2,000 kW	/h used ir	the mon	ıth	F: for tl	he next	2.000),000 kWł	n used in	the month
B: for the next	48,000 kW					he next				the month
C: for the next	50,000 kW					he next				the month
D: for the next	400,000 kW					he next				the month
E: for the next	500,000 kW					all over				the month
· ·	,				-		,			

(Continued on Sheet No. 262)

Filed with the Illinois Commerce Commission on May 21, 2019. Issued pursuant to Section 8-11-2 of the Illinois Municipal Code, 65 ILCS 5/8-11-2, as amended. Asterisk (*) indicates change. Date Effective: July 1, 2019 Issued by T. R. Donnelly, President and COO Post Office Box 805379 Chicago, Illinois 60680-5379

FRANCHISE COST PERCENTAGES

(Continued from Informational Sheet No. 11)

Municipality	FC% Applicable Beginning with the June 2020 Monthly Billing Period and Extending Through the May 2021 Monthly Billing Period (2)	FC% Applicable Beginning with the June 2021 Monthly Billing Period and Extending Through the May 2022 Monthly Billing Period (2)
ESSEX	3.331%	3.895%
EVANSTON	2.237%	1.494%
EVERGREEN PARK	3.709%	3.617%
FLOSSMOOR	4.733%	4.940%
FORD HEIGHTS	7.469%	9.007%
FOREST PARK	2.205%	1.887%
FORESTVIEW	6.547%	6.129%
FORRESTON	2.107%	1.774%
FOX LAKE	2.276%	2.316%
FOX RIVER GR	1.777%	1.672%
FRANKFORT	1.121%	1.140%
FRANKLIN GROVE	4.964%	4.293%
FRANKLIN PARK	1.084%	1.026%
FREEPORT	2.224%	2.258%
FULTON	1.451%	1.394%
GARDNER	0.797%	0.620%
GENOA	3.429%	3.711%
GERMAN VALLEY	3.635%	3.187%
GILBERTS	0.860%	0.852%
GLEN ELLYN	2.928%	3.145%
GLENCOE	3.174%	2.931%
GLENDALE HEIGHTS	2.060%	1.969%
GLENVIEW	2.422%	2.351%
GLENWOOD	3.141%	3.265%
GODLEY	1.867%	1.819%
GOLF	1.411%	1.530%
GRAND RIDGE	1.083%	1.055%
GRANT PARK	1.347%	1.584%
GRAYSLAKE	1.314%	1.141%
GREEN OAKS	0.270%	0.223%
GREENWOOD	0.522%	0.465%
GURNEE	2.065%	2.144%
HAINESVILLE	1.676%	1.553%
HAMPSHIRE	0.571%	0.569%
HANOVER PARK	3.280%	3.239%
HARMON	3.566%	3.328%
HARVARD	1.972%	2.482%
HARVEY	1.053%	1.128%
HARWOOD HEIGHTS	2,336%	2,122%
HAWTHORN WOODS	1.509%	1.896%
HAZELCREST	2.545%	2.800%
HEBRON	2.376%	2.070%
HERSCHER	1,821%	1,439%
HICKORY HILLS	1.990%	1.991%
HIGHLAND PARK	2.458%	2.296%
HIGHWOOD	1.425%	1.334%
HILLSIDE	5.112%	5.185%
HINCKLEY	1,613%	1,615%
HINSDALE	2.084%	2.061%
HODGKINS	2.406%	1.784%
HOFFMAN ESTATES	2.266%	2.125%
	£.£00/0	2.120/0

(Continued on Informational Sheet No. 13)

Filed with the Illinois Commerce Commission on April 29, 2021.

Date Effective: April 30, 2021 Issued by T. R. Donnelly, President and COO Post Office Box 805379 Chicago, Illinois 60680-5379

Ill.C.C. No. 16 - Gas 12th Revised Sheet No. 10 (Canceling 10th Revised Sheet No. 10, Effective May 5, 2018)

Rate 1 Residential Service

Availability.

This rate is available to any single-family residential Customer using the Company's gas service primarily for residential purposes.

- * Charges shall be the sum of (a), (b) and (c).
 - (a) <u>Monthly Customer Charge</u> \$17.96 per month.
 - (b) <u>Distribution Charge</u> 8.38¢ per therm for all therms supplied to the Customer in the month.
 - (c) <u>Gas Supply Cost</u>
 The Gas Cost (GC) per therm supplied in the month as determined in accordance with the Company's Rider 6, Gas Supply Cost.

Term of Service.

The Customer's term of service shall commence when the Company begins to supply service hereunder. Customer shall provide at least 10 days notice to discontinue service.

Combination Residence and Business.

Gas will be supplied hereunder for the entire requirements of a combined residence and business, if the preponderant requirement is for residential purposes.

General.

The Schedule of which this rate is part includes certain general Terms and Conditions and Riders. Service hereunder is subject to these Terms and Conditions and the Riders which are listed as applicable to this rate.

Filed with the Illinois Commerce Commission on October 3, 2019 Issued pursuant to order of the Illinois Commerce Commission entered October 2, 2019 in Docket No. 18-1775 Items in which there are changes are preceded by an asterisk (*)

Effective October 8, 2019 Issued by – Lewis Binswanger Vice President Post Office Box 190 Aurora, Illinois 60507

23rd INFORMATION SHEET SUPPLEMENTAL TO SHEET NOS. 79, 79.1, 79.2, 79.3, 79.4, 79.5 AND 79.6 OF ILL.C.C. NO. 16, SCHEDULE G

(Superseding 22nd Information Sheet Effective September 1, 2020)

Rider 26. Uncollectible Expense Adjustment

Applicable to Rates 1, 4, 5, 74 and 75

Uncollectible Expense Adjustment Effective with Service Rendered on or after June 1, 2021

LINE <u>NO.</u>		Residential Sales Customers 1/	Residential Transportation <u>Customers 2/</u>	Non-Residential Sales Customers 3/	Non-Residential Transportation <u>Customers 4/</u>
1	Basic Charge per Customer 5/	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00
2	Annual Reconciliation Charge	\$ <u>0.00</u>	\$ <u>0.00</u>	\$ <u>0.00</u>	\$ <u>0.00</u>
3	Total Charge	$\$ \overline{0.00}$	$\$ \overline{0.00}$	$\$ \overline{0.00}$	$\$ \overline{0.00}$

^{1/} Customers receiving residential delivery and supply service under Rate 1, Rider 6.

^{2/} Customers receiving residential delivery service under Rate 1 – Rider 15 (Customer Select).

^{3/} Customers receiving non-residential delivery and supply service under Rates 4 or 5 and Rider 6.

^{4/} Customers receiving non-residential delivery service under Rates 4, 5, 74 or 75 and Riders 15 or 25.

^{5/} As reflected in the 4th Revised Sheet No. 79.4, and as contemplated in the Commission's Order on Reopening in Docket No. 20-0309, the basic charge rates have been set to \$0.00, as amounts will instead be credited to the applicable customer classes in the form of bill payment assistance grants instead of as an IDUF or an ISUF adjustment. The total bill payment assistance grants total \$7,952,096, of which \$7,090,884 is allocated to residential customers and \$861,212 is allocated to non-residential customers, per the allocation as approved in Docket 18-1775.

46th INFORMATION SHEET SUPPLEMENTAL TO SHEET NOS. 56 AND 57 OF ILL.C.C. NO. 16, SCHEDULE G

Rider 5 Storage Service Cost Recovery

STORAGE SERVICE COST RECOVERY EFFECTIVE WITH SERVICE RENDERED ON OR AFTER JULY 1, 2021 (1)

LINE		
NO.		<u>SSCR</u>
1	BASIC CHARGE PER THERM	0.08 ₡
2	ANNUAL RECONCILIATION CHARGE	0.00 ¢
3	TOTAL CHARGE	$\frac{\overline{0.08}}{0.08}$ ¢

(1) APPLICABLE TO ALL SERVICE CLASSIFICATIONS

80th INFORMATION SHEET SUPPLEMENTAL TO SHEET NOS. 85, 85.1, 85.2, 85.3, 85.4, 85.5, 85.6, 85.7 AND 85.8 OF ILL.C.C. NO. 16, SCHEDULE G

Rider 32. Qualified Infrastructure Plant

Applicable to Rates 1, 4, 5, 6, 7, 74, 75, 76, 77 and Riders 3, 5, 25, 26, 36, and 38

Qualified Infrastructure Plant (QIP) Charge Percentage Effective with Service August 1, 2021–August 31, 2021

LINE <u>NO.</u>	<u>DESCRIPTION</u>	<u>PERCENTAGE</u>
1	Rider OIP Percentage Effective August 1, 2021	9.99%

Ill.C.C. No. 16 - Gas 2nd Revised Sheet No. 55.5 (Canceling 1st Revised Sheet No. 55.5, Effective August 1, 2009)

Rider 1 Customer Charge Adjustments

Applicable to All Rates and Special Contracts

The monthly Customer charges authorized under the Schedule of which this rider is a part, as effective from time to time, and special Customer contracts, with or without monthly Customer charges, shall be subject to the following additional charges:

Energy Assistance Charge for the Supplemental Low-Income Energy Assistance Fund.

Pursuant to the provisions of Section 13 of the Energy Assistance Act of 1989, as amended, whereby the Company is required to impose a monthly Energy Assistance Charge for the Supplemental Low-Income Energy Assistance Fund on each account for which natural gas service is provided, the Company shall increase the monthly Customer charge by the following amounts:

Residential Service

\$0.48 per month on each account.

Non-Residential Service

\$4.80 per month on each account which has consumed less than 4,000,000 therms of gas in the previous calendar year.

\$360.00 per month on each account which has consumed 4,000,000 or more therms of gas in the previous calendar year.

Renewable Energy Resources and Coal Technology Development Assistance Charge

Pursuant to the provisions of Section 6-5 of the Renewable Energy, Energy Efficiency and Coal Resources Development Law of 1997, whereby the Company is required to impose a monthly Renewable Energy Resources and Coal Technology Development Assistance Charge on each account for which natural gas service is provided, the Company shall increase the monthly Customer charge by the following amounts:

Residential Service

\$0.05 per month on each account.

Non-Residential Service

\$0.50 per month on each account which has consumed less than 4,000,000 therms of gas in the previous calendar year.

\$37.50 per month on each account which has consumed 4,000,000 or more therms of gas in the previous calendar year.

Except as specified above, all other provisions of the rate or special contract shall apply.

*(Continued On Sheet No. 55.5.1)

5th REVISED INFORMATION SHEET SUPPLEMENTAL TO SHEET NOS. 55.60, 55.61 AND 55.62 OF ILL.C.C. NO. 16, SCHEDULE G

Rider 3. Invested Capital Tax Adjustment

Applicable to All Rates (Except Rate 21 and Other Negotiated Contracts)

Invested Capital Tax Adjustment Effective with Service Rendered on or after July 1, 2021

LINE <u>NO.</u>		Residential (1)	Small Non- Residential (2)	Large Non- Residential (3)
1	Basic Charge per Therm	0.05 ¢	0.03 ¢	0.01 ¢
2	Annual Reconciliation Charge	0.00 ¢	<u>0.00 ¢</u>	<u>0.00 ¢</u>
3	Total Charge	0.05 ¢	0.03 ¢	0.01 ¢

- (1) RESIDENTIAL CUSTOMER (RATE 1)
- (2) SMALL NON-RESIDENTIAL CUSTOMERS (RATES 4, 5, 74 AND 75)
- (3) LARGE NON-RESIDENTIAL CUSTOMERS (RATES 6, 7, 76 AND 77)

Rider 6. Gas Supply Cost

GAS CHARGES EFFECTIVE WITH SERVICE RENDERED ON AND AFTER AUGUST 1, 2021

I. Gas Charge (GC)

LINI NO.		GAS CHARGE (1) (GC)	COMMODITY GAS CHARGE (2) (CGC)	DEMAND GAS CHARGE (2) (DGC)	NON-COMMODITY GAS CHARGE (2) (NCGC)	TRANSPORTATION SERVICE ADJUSTMENT(4) (TSA)	SELECT BALANCING CHARGE(3) (CSBC)
1	BASIC CHARGE	52.32 ¢ *	46.18 ¢				
2	RIDER 5, STORAGE SERVICE COST RECOVERY	0.08 ¢	0.08 ¢				
3	TOTAL CHARGES	52.40 ¢	46.26 ¢	<u>56.69 ¢</u>	<u>6.14 ¢</u>	(<u>0.01) ¢</u>	<u>2.08 ¢</u>

II. Calculation of GCR and GCNR

	GCR	GCNR
Gas Cost (1)	52.40¢	52.40¢
Uncollectible Factor Percentage (2)	1.15%	0.51%
Uncollectible Factor Rate $(3) = (1*2)$	0.60¢	0.27¢
Total (1+3)	53.00¢	52.67¢

Gas Charge Residential (GCR) = 53.00¢

Gas Charge Non-Residential (GCNR) = 52.67¢

- (1) APPLICABLE TO ALL SERVICE CLASSIFICATIONS, EXCLUDING (1) SALES UP TO BACKUP LEVEL AND RATES 74, 75, 76 AND 77; (2) RATES 4, 5, 6, 7; AND RIDER 25.
- (2) APPLICABLE TO SERVICE UNDER RIDER 25; RATES 4, 5, 6, 7, 74, 75, 76 AND 77.
- (3) APPLICABLE TO SERVICE UNDER RIDERS 15 AND 16.
- (4) APPLICABLE TO ALL SERVICE CLASSIFICATIONS. IT IS INCLUDED IN THE CGC FOR SALES CUSTOMERS.
- (5) A RESIDENTIAL CUSTOMER'S TOTAL CHARGE IS EQUAL TO THE GCR. A NON-RESIDENTIAL CUSTOMER'S TOTAL CHARGE IS EQUAL TO THE GCNR.

*GAS CHARGE (GC); SUM OF:

75TH INFORMATION SHEET SUPPLEMENTAL TO SHEET NOS. 68, 69 AND 70 OF ILL.C.C. NO. 16, SCHEDULE G

Rider 12. Environmental Cost Recovery

Applicable to All Rates (Except Rate 21 and other Negotiated Contracts)

Environmental Cost Recovery Effective with Service Rendered on or after April 1, 2021

LINE <u>NO.</u>		Residential (1)	Small Non- Residential (2)	Large Non- Residential (3)
1	Basic Charge per Therm	0.89 ¢	0.49 ¢	0.13 ¢
2	Annual Reconciliation Charge	$(0.05)^{\circ}$	(0.03)c	$(0.01)\dot{c}$
3	Total Charge	0.84 ¢	0.46 ¢	0.12 ¢

- (1) RESIDENTIAL CUSTOMER (RATE 1)
- (2) SMALL NON-RESIDENTIAL CUSTOMERS (RATES 4, 5, 74 AND 75)
- (3) LARGE NON-RESIDENTIAL CUSTOMERS (RATES 6, 7, 76 AND 77)

21st REVISED INFORMATION SHEET SUPPLEMENTAL TO SHEET NOS. 83, 83.1, 83.2, 83.3 AND 83.4 OF ILL.C.C. NO. 16, SCHEDULE G

Rider 30 - Energy Efficiency Plan Cost Recovery

Applicable to All Rates

Energy Efficiency Plan Cost Recovery Effective with Service Rendered on or after April 1, 2021

LINE <u>NO.</u>		Residential (1)	Small Non- Residential (2)	Large Non- Residential (3)
1 B	asic Charge per Therm	1.26 ¢	0.98 ¢	0.76 ¢
2 A 3 Te	nnual Reconciliation Charge	(0.40) c	(0.26) ¢	0.69 ¢

- (1) RESIDENTIAL CUSTOMER (RATE 1)
- (2) SMALL NON-RESIDENTIAL CUSTOMERS (RATES 4, 5, 74 AND 75)
- (3) LARGE NON-RESIDENTIAL CUSTOMERS (RATES 6, 7, 17, 19, 76 AND 77)

Ill.C.C. No. 16 - Gas 1st Revised Sheet No. 64.1

Rider 8 Adjustments for Municipal, Local Governmental Unit and State Utility Taxes

(Continued From Sheet No. 64)

* The additional charge currently applicable in each municipality or local governmental unit which has levied a municipal gas use tax based on a charge per unit of energy is shown on the Information Sheet supplemental to this Rider.

* State Utility Tax, Gas Use Tax and State Utility Fund Tax Charge.

Where the Company pays a state tax based on a percentage of gross receipts or a charge per unit of energy, including any amounts resulting from audit adjustments, imposed by the State under the provisions of "The Gas Revenue Tax Act," as heretofore and hereafter amended, the additional charge applicable shall equal the amount pursuant to the provisions of Section 9-222 of "The Public Utilities Act," as heretofore and hereafter amended. The amount of such additional charge is the lower of 5.00 percent or 2.4 cents per therm.

As provided by the "Gas Use Tax Law", and imposed by the State, the Company shall collect the Gas Use Tax from Customers receiving service under the Company's transportation service rates and riders at the rate of 2.4 cents per therm. Upon receipt of proper notification, the Company shall not collect the Gas Use Tax for gas used by customers meeting one of the following criteria:

(Continued On Sheet No. 64.5)

Filed with the Illinois Commerce Commission on March 31, 2009 Issued pursuant to order of the Illinois Commerce Commission entered March 25, 2009 in Docket No. 08-0363 Items in which there are changes are preceded by an asterisk (*) Effective April 3, 2009 Issued by – Gerald P. O'Connor Senior Vice President Post Office Box 190 Aurora, Illinois 60507

Ill.C.C. No. 16 - Gas
4th Revised Sheet No. 64.5
(Canceling 2nd Revised Sheet No. 64.5, Effective July 28, 2006)

Rider 8 *Adjustments for Municipal, Local Governmental Unit and State Utility Taxes

(Continued From Sheet No. 64.1)

- (1) Gas used by a Self-Assessing Purchaser, as defined by the Gas Use Tax Law, who provides the Company with a copy of the certificate of registration as a Self-Assessing Purchaser from the Department of Revenue;
- (2) Gas used by business enterprises located in an enterprise zone certified by the Department of Commerce and Economic Opportunity pursuant to the Illinois Enterprise Zone Act;
- (3) Gas used by governmental bodies, or a corporation, society, association, foundation or institution organized and operated exclusively for charitable, religious, or educational purposes. Such use shall not be exempt unless the government body, or corporation, society, association, foundation, or institution organized and operated exclusively for charitable, religious, or educational purposes has first been issued as tax exemption identification number by the Department of Revenue pursuant to Section 1g of the Retailers' Occupation Tax Act. A limited liability company may qualify for the exemption under this Section only if the limited liability company is organized and operated exclusively for educational purposes. The term "educational purposes" shall have the same meaning as that set forth in Section 2h of the Retailers' Occupation Tax Act;
- (4) Gas used in the production of electric energy. This exemption does not include gas used in the general maintenance or heating of an electric energy production facility or other structure;
- (5) Gas used in a petroleum refinery operation;
- (6) Gas purchased by persons for use in liquefaction and fractionation process that produce value added natural gas byproducts for resale;
- (7) Gas use in the production of anhydrous ammonia and downstream nitrogen fertilizer products for resale.

For gas uses meeting one of the criteria numbered (2) through (7), Customers must submit to the Company an exemption certificate obtained from the Illinois Department of Revenue.

Where the Company pays a state tax based on a percentage of gross receipts, imposed by the State under the provisions of Section 2-202 of "The Public Utilities Act," as heretofore and hereafter amended, the additional charge, applicable to all taxable receipts, shall equal the percentage pursuant to the provisions of Section 9-222 of "The Public Utilities Act," as heretofore and hereafter amended. The amount of such additional charge due to the Public Utility Fund Tax is 0.1 percent.

* General.

The effectiveness of any additional charge due to tax shall coincide with the date upon which gross receipts or gas use is subject to the tax or, in the case of a payment of tax by the Company resulting from an audit adjustment, then the date upon which the Company makes such payment.

Except as specified above, all other provisions of the rate shall apply.

Filed with the Illinois Commerce Commission on March 31, 2009 Issued pursuant to order of the Illinois Commerce Commission entered March 25, 2009 in Docket No. 08-0363 Items in which there are changes are preceded by an asterisk (*) Effective April 3, 2009 Issued by – Gerald P. O'Connor Senior Vice President Post Office Box 190 Aurora, Illinois 60507

(1	ΣΔ	RIC	\bigcirc N	OF	PRF\	/IOII	C AND	CURREN	JT LITILITY	/ RATES
•	J	<i>) </i>		NIJ	VIV	U L	$\Gamma \cap \Gamma \setminus$	\prime $1 \bigcirc 0$	3 AIV	CUNNEI	NI UIILIII	NAILS

Comparison of Previous and Current Utility Rates

Public Housing

HOUSING AUTHORITY OF THE CITY OF FREEPORT, IL

Note: Rates in bold text indicate changes and gray print indicates removal.

(We use the absolute value of the changes which gives us the percentage of change. This is the best way to determine a 10% change in utility rates and charges.)

ELECTRIC UPDATE 2021

ComEd (Commonwealth Edison)		Summe	Summer Rates Winter Rates Difference		ference Percentage		ntage		
Description	Measure	8/2020	8/2021	8/2020	8/2021	Summer	Winter	Summer	Winter
Total Monthly Charges	per month	\$15.96	\$14.12	\$15.96	\$14.12	-\$1.84	-\$1.84	-12%	-12%
Total Energy Charges	per kwh	0.114934	0.114877	0.126534	0.120137	-0.000057	-0.006397	0%	-5%
Franchise Cost Percentage	% of total	2.277%	2.258%	2.277%	2.258%	-0.000190	-0.000190	-1%	-1%
Summer: June - September (4), Wint	er: October - Ma	v (8)				Total % o	f Change	13%	18%

Summer. June - September (4), Winter. October - May (6)

NATURAL GAS

Nicor Gas		Ra	tes	Differ	ence	
Description	Measure	8/2020	8/2021	Amount	Percent	
Total Monthly Charges	per month	\$19.01	\$20.28	\$1.27	7%	
Total Energy Charges	per ccf	0.363987	0.658552	0.294565	81%	
			Total % o	f Change	88%	
Public Utility Fund (Rider 8)	% of total	0.10%	0.10%	0.00	0%	

DEVELOPMENT CHARACTERISTICS

Cheryl Lord

From:

No Reply

Sent:

Wednesday, June 24, 2020 8:43 AM

To:

fhughes@hacf.us

Subject:

ResidentLife Quote Request

Follow Up Flag:

Follow up

Flag Status:

Completed

Categories:

Quote Request

ResidentLife Utility Allowance Quote Request

Contact Person's Name:

Faniqua Hughes

Title:

Director of Operations

Agency Name:

Housing Authority of the City of Freeport

HACode:

IL029

(Required for Public Housing)

(See HUD's HA Profiles Website)

Fiscal Year End:

Mar. 31

Address:

1052 W. Galena Ave

City:

Freeport

State:

Illinois

Zip Code:

61032

Phone Number:

(815) 232-4171 x1018

Fax Number:

(815) 599-1388

Email Address:

fhughes@hacf.us

Website:

www.freeporthousing.org

Agency Facebook Page:

Study Types:

Public Housing, Units: 256

Other (specify)

Complete for Public Housing

Development Name	Development Code	Development	Year	Building Type	Total				zes (dapply		k all	Resi	dent-Pai Le	d Utiliti egend)	ies*** (See
		Built	bunuing Type	Units	0	1	2	3	4	5	Electric	Natural Gas	Water	Sewer	Tras	
Parkside	AMP 11	1957	Row House/Townhouse	71	Yes	Yes	Yes	Yes	Yes	Yes	I	I	С	С	С	
Westview			Row House/Townhouse		Yes	Yes	Yes	Yes	Yes	Yes	I	I	С	С	С	

Legend: I = Resident-Paid / Individual Meters, C = Check-Metered / Paid by Agency, M = Master-Metered / No Allowances

Utility Provider Name	Utility Type	Phone Number	Website	Paid By
ComEd -	Electric	(800) 334-7661	www.comed.com	Resident

Utility Provider Name	Utility Type	Phone Number	Website	Paid By
Nicor	Natural Gas	(888) 642-6748	www.nicorgas.com	Resident
City of Freeport Water and Sewer	Electric		www.cityoffreeport.org	Agency

Comments or Questions:

We are looking for accurate way to get a utility allowance schedule that is not as time consuming. I am interested in knowing the cost, how much time the process takes, and how often would we need to do this in order to stay in compliance.

CUSTOMIZATION FOR BASE REM/RATE MODELS

Housing Authority of the City of Freeport

Customization & Energy Efficiency Measures for Base REM/Rate Models

De	velopment Name & N	lo.:	Parkside AMP 11				
Bui	Iding: Year Built: 193	Structure Type:	Apt ☐ High-Rise ☑ RH	□ SD □ DH			
	Legend: Apt=A		ouse, SD=Semi-Detached/Duplex, DH=D				
-	ident-Paid Utilities:		😽 🗌 Water 🔲 Sewer 🔲	Trash			
	ency-Paid Utilities:			Trash			
OR	CONTRACTOR OF THE PARTY OF THE		Agency) (Stop here if ALL utilities				
	Bedroom Sizes	S: LXLOBR/EFF X 1BR	≥ 2BR ≥ 3BR ≥ 4BR	d 5BR ☐ 6BR			
1	Foundation Type:	X Concrete Slab	Pier-Beam (Crawl Space)	Basement			
2	Window Type: U-Factor:	Single Pane SHGC: (Solo	Double Pane Low-E/Vinyl	X Other: Thermo Pane			
3	# of Stories in Unit:	one (Solid	ar Heat Gain Coefficient)	X Building has multiple			
4	Exterior Veneer/Cla	dding: 🔀 Siding □ Brick □	Stucco A Other: Brick vener	stories			
_	HVAC						
5a	Heating Fuel:	Electric	X Natural Gas	Other:			
5b	Is Heating Individua		X Yes	No			
5c	Heating Type:	Electric Baseboard	Central Boiler (Radiant)	Individual Boiler			
	Energy Efficiencies: Heat Pur	Heat Pump mp Efficiency Rating: SEER:	X Forced Air Furnace w/ duc HSPF:	cts/Wall unit (80 AFUE)			
	11001101	The state of the s	X (High Efficiency) Gas Furno	ICE (90 AFLIE)			
5d	Hostina Equipment	(additional Information is neede	ed)	ice (10 Al OL)			
Ju	Heating Equipment	X Conditioned Space	Unconditioned Space (att	ic (agrage)			
5e	Air Conditiioning:		☐ Window Unit				
				Toriage.			
6	Air Ducts:	X Yes	No				
	If Yes, Location:	X Conditioned Space	Unconditioned Space (atti	(c)			
7a	Water Heater:	Electric (30 gal)	X Natural Gas (30 gal)	Oil			
	40-50 gallon	Elec Tank .90 EF	X Gas Tank .58 EF	Solar Water Heating (additional Information is needed)			
		Elec Tank .95 EF	Gas Tank .62 EF				
		Elec Tankless	Gas Tankless .80 EF or highe	er			
	Water Heater Type:	X Individual units	Central Boiler				
7c	Water Htr Location:	X Conditioned Space	Unconditioned Space (atti	c/garage)			
8	Stove/Range:	Electric	X Natural Gas				
9	Energy Efficiencies:						
	Insulation:	Ceiling (R-20) (min.)	Ceiling (R-38)	Wall (R-13)			
		Ceiling (R-30)	X Ceiling (R-49)	Wall (R-19)			
	Low Flow Water:	Shower, Faucets, Toilets	Lighting: 100% CFL	100% LED			
10	GeoThermal (H	VAC and DHW) COP Rating	g:				
Note	es/Comments:	AMP 11 includes Parksid	e & Lincoln Village				
	65 Units & 1 Office	1 Community Center					
	6 Units						

Housing Authority of the City of Freeport

Customization & Energy Efficiency Measures for Base REM/Rate Models

De	velopment Name & No	o.:	Parkside AMP 11						
Buil		Structure Type:		□ SD □ DH					
			use, SD=Semi-Detached/Duplex, DH=D						
	sident-Paid Utilities:			Trash					
	Agency-Paid Utilities: Electric Natural Gas Water Sewer Trash Refered (Paid by the Agency) (Stop here if ALL utilities are Master Metered)								
	Bedroom Sizes:	OBR/EFF 1BR	□ 2BR □ 3BR □ 4BR I	□ 5BR □ 6BR					
1	Foundation Type:	X Concrete Slab	Pier-Beam (Crawl Space)	Basement					
2	Window Type: U-Factor:	Single Pane SHGC:(Solo	Double Pane Low-E/Vinyl r Heat Gain Coefficient)	X Other: Thermo Pane					
3	# of Stories in Unit:	one	two	X Building has multiple					
4	Exterior Veneer/Clad	Iding: Siding Brick D	Stucco U Other:	stories					
5a	Heating Fuel:	Electric	X Natural Gas	Other:					
5b	Is Heating Individual	y Metered?	X Yes	No					
5c	Heating Type:	Electric Baseboard	Central Boiler (Radiant)	Individual Boiler					
	Energy Efficiencies:		X Forced Air Furnace w/ dua	cts/Wall unit (80 AFUE)					
	neai ruiii	p Efficiency Rating: SEER:	HSPF:	(00 A FHE)					
54	Us after a Faurinment I.	(additional Information is neede	(High Efficiency) Gas Furna d)	ace (yu Afue)					
5d	Heating Equipment L	Conditioned Space	Unconditioned Space (att	tic (agrage)					
5e	Air Conditiioning:		☐ Window Unit ☐ Central	Tonage:					
6	Air Ducts:	X Yes	No	101.490.					
	If Yes, Location:	X Conditioned Space	Unconditioned Space (att	icl					
_	Water Heater:	Electric (30 gal)	X Natural Gas (30 gal)	Oil					
140000000000000000000000000000000000000	40-50 gallon	Elec Tank .90 EF	X Gas Tank .58 EF	Solar Water Heating					
		Elec Tank .95 EF	Gas Tank .62 EF	(additional Information is needed)					
		Elec Tankless	Gas Tankless .80 EF or high	er					
7b	Water Heater Type:	X Individual units	Central Boiler	A THE CONTROL CONTROL OF THE PROPERTY OF THE PARTY OF THE					
7c	Water Htr Location:	X Conditioned Space	Unconditioned Space (att	ic/garage)					
	Stove/Range:	Electric	X Natural Gas						
	Energy Efficiencies:								
	Insulation:	Ceiling (R-20) (min.)	Ceiling (R-38)	Wall (R-13)					
	Law Elaw Water	Ceiling (R-30)	X Ceiling (R-49)	Wall (R-19)					
	Low Flow Water:	Shower, Faucets, Toilets	Lighting: 100% CFL] 100% LED					
10	☐ GeoThermal (HV	/AC and DHW) COP Rating	9:						
PS		AMP 11 includes Parkside 1 Community Center	e & Lincoln Village						

Housing Authority of the City of Freeport

Customization & Energy Efficiency Measures for Base REM/Rate Models

De	velopment Name & No	0.:			Westview AMP 12	1897 x	
Bui	lding: Year Built: 196				ot 🗆 High-Rise 🔽 R		l sd DH
				NAME AND ADDRESS OF	SD=Semi-Detached/Duplex, D	H=Deta	ched House
-	sident-Paid Utilities: 🔀			_	☐ Water ☐ Sewer		ash
Ag OR	ency-Paid Utilities: All Utilities are M				■ Water Sewer ency) (Stop here if ALL utilit	Tro ies are	
	Bedroom Sizes:	K	OBR/EFF 🗷 1BR	K :	2BR ▲ 3BR ▲ 4BR	X	5BR 🔲 6BR
1	Foundation Type:	X	Concrete Slab		Pier-Beam (Crawl Spac	e) ()	Basement Only 5 Ur
2	Window Type:		Single Pane		Double Pane Low-E/Vir	nyl 🕽	Other: Thermo Pane
3	U-Factor:	SHG	one (Sol	ar He	eat Gain Coefficient) Two		7
4		lding		Stu	JCCO Other: Brick Vene	4	Building has multiple stories
	HVAC			_			
5a	Heating Fuel:		Electric (X	Natural Gas		Other:
5b	Is Heating Individual	_		X	₹.00		No
5c	Heating Type:		Electric Baseboard		Central Boiler (Radiant)		Individual Boiler
	Energy Efficiencies:	-	Heat Pump iciency Rating: SEER:	LX	Forced Air Furnace w/	ducts/	Wall unit (80 AFUE)
	near on		A STATE OF THE STA	_	HSPF:		700 A FLIFT
5-1	llastias Fault and I		additional Information is need	led)	(High Efficiency) Gas Fu	imace	(90 AFUE)
5d	Heating Equipment La	_	on: Conditioned Space		Unconditioned Space (attic /	ggragal
5e	Air Conditioning	The second second			Vindow Unit Central		
	Air Conditioning:		0			10	nage:
6	Air Ducts:		Yes		No		
	If Yes, Location:	X	Conditioned Space		Unconditioned Space (attic)	
7a	Water Heater:		Electric (30 gal)	X	Natural Gas (30 gal)		Oil
	40-50 gallon		Elec Tank .90 EF	X	Gas Tank .58 EF	Tod	Solar Water Heating dilional Information is needed)
			Elec Tank .95 EF		Gas Tank .62 EF	144	amond mornanon is needed?
	[Elec Tankless		Gas Tankless .80 EF or hi	gher	
	Water Heater Type:	X	ndividual units		Central Boiler		
7c	Water Htr Location:	X	Conditioned Space		Unconditioned Space (attic/g	garage)
В	Stove/Range:		Electric (Χ	Natural Gas		
- 1	Energy Efficiencies:						_
	Insulation:		Ceiling (R-20) (min.)		Ceiling (R-38)		Wall (R-13)
	L		Ceiling (R-30)	X	The state of the s		Wall (R-19)
	Low Flow Water:	S	hower, Faucets, Toilets		Lighting: 100% CFL	□ 10	00% LED
10	☐ GeoThermal (HV	AC c	and DHW) COP Ratin	g:_			
Note	es/Comments:	AMP	12 includes Westvi	ew,	Gilmore, Willow, & Dou	ıglas	Village
	84 Units & 1 Office		mmunity Center		26 Units & 1 Community	Cente	er Only Develop in Amo
	32 Units		© 2020 The Nelrod Comp	oany.	Fort Worth, Texas 76107	Can	tral air 11
ML	. 40 Units & 1 Lo	MM	unity Center 55				·

Housing Authority of the City of Freeport

Customization & Energy Efficiency Measures for Base REM/Rate Models

Dev	velopment Name & N	lo.:	Westview AMP 12	
Buil		Structure Type:		1
			ouse, SD=Semi-Detached/Duplex, DH=Detached House	
-	sident-Paid Utilities:		The second secon	
_	ency-Paid Utilities: All Utilities are N		s Water Sewer Trash • Agency) (Stop here if ALL utilities are Master Meter	ed)
	Bedroom Sizes	: OBR/EFF DIBR	□ 2BR □ 3BR □ 4BR □ 5BR □ 6BI	R
1	Foundation Type:	X Concrete Slab	Pier-Beam (Crawl Space) X Basement 5 L	Jnits Willow
2	Window Type: U-Factor:	Single Pane	Double Pane Low-E/Vinyl X Other: Ther	mo Pane
3	# of Stories in Unit:	SHGC:(Solo	ar Heat Gain Coefficient) Two Building has r	~ utinla
4		dding: Siding Brick		nulliple
_	HVAC			
5a	Heating Fuel:	Electric	X Natural Gas Other:	
5b	Is Heating Individual		X Yes No	
5c	Heating Type:	Electric Baseboard	Central Boiler (Radiant) Individual	
	Energy Efficiencies:	Heat Pump np Efficiency Rating: SEER:	X Forced Air Furnace w/ ducts/Wall unit (80	AFUE)
	neurron			
		(additional Information is neede	X (High Efficiency) Gas Furnace (90 AFUE)	
5d	Heating Equipment L			
		X Conditioned Space	Unconditioned Space (attic/garage)	
5e	Air Conditioning:	☐ Yes ☐ No Type:	☐ Window Unit ☐ Central Tonage:	
6	Air Ducts:	X Yes	No	
	If Yes, Location:	X Conditioned Space	Unconditioned Space (attic)	
7a				
	Water Heater:	Electric (30 gal)	X Natural Gas (30 gal) Oil	
	Water Heater: 40-50 gallon	Electric (30 gal) Elec Tank .90 EF	X Natural Gas (30 gal) Oil X Gas Tank .58 EF Solar Water	
	The state of the Assessment Control of the state of the s	= ' ' '	X Natural Gas (30 gal) X Gas Tank .58 EF Solar Water (additional Information	
	The state of the Assessment Control of the state of the s	Elec Tank .90 EF	X Natural Gas (30 gal) Oil Solar Water (additional Informational Information	
7b	The state of the Assessment Control of the state of the s	Elec Tank .90 EF Elec Tank .95 EF	X Natural Gas (30 gal) X Gas Tank .58 EF Solar Water (additional Information	
Design A	40-50 gallon	Elec Tank .90 EF Elec Tank .95 EF Elec Tankless	X Natural Gas (30 gal) Oil X Gas Tank .58 EF Gas Tank .62 EF Gas Tankless .80 EF or higher Central Boiler	
7c	40-50 gallon Water Heater Type:	Elec Tank .90 EF Elec Tank .95 EF Elec Tankless X Individual units X Conditioned Space	X Natural Gas (30 gal) X Gas Tank .58 EF Solar Water (additional Informational Information	
7c 8	40-50 gallon Water Heater Type: Water Htr Location:	Elec Tank .90 EF Elec Tank .95 EF Elec Tankless X Individual units X Conditioned Space	X Natural Gas (30 gal) Oil X Gas Tank .58 EF Gas Tank .62 EF Gas Tankless .80 EF or higher Central Boiler Unconditioned Space (attic/garage)	
7c 8	40-50 gallon Water Heater Type: Water Htr Location: Stove/Range:	Elec Tank .90 EF Elec Tank .95 EF Elec Tankless X Individual units X Conditioned Space	X Natural Gas (30 gal) Oil X Gas Tank .58 EF Gas Tank .62 EF Gas Tankless .80 EF or higher Central Boiler Unconditioned Space (attic/garage)	
7c 8	Water Heater Type: Water Htr Location: Stove/Range: Energy Efficiencies:	Elec Tank .90 EF Elec Tank .95 EF Elec Tankless X Individual units X Conditioned Space Electric	X Natural Gas (30 gal) X Gas Tank .58 EF Gas Tank .62 EF Gas Tankless .80 EF or higher Central Boiler Unconditioned Space (attic/garage) X Natural Gas	
7c 8	Water Heater Type: Water Htr Location: Stove/Range: Energy Efficiencies:	Elec Tank .90 EF Elec Tank .95 EF Elec Tankless X Individual units X Conditioned Space Electric	X Natural Gas (30 gal) X Gas Tank .58 EF Gas Tank .62 EF Gas Tankless .80 EF or higher Central Boiler Unconditioned Space (attic/garage) X Natural Gas Ceiling (R-38) Wall (R-13)	
7c 8	Water Heater Type: Water Htr Location: Stove/Range: Energy Efficiencies: Insulation: Low Flow Water:	Elec Tank .90 EF Elec Tank .95 EF Elec Tankless X Individual units X Conditioned Space Electric Ceiling (R-20) (min.) Ceiling (R-30)	X Natural Gas (30 gal) X Gas Tank .58 EF Gas Tank .62 EF Gas Tankless .80 EF or higher Central Boiler Unconditioned Space (attic/garage) X Natural Gas Ceiling (R-38) X Ceiling (R-49) Lighting: 100% CFL 100% LED	
7c 8 9	Water Heater Type: Water Htr Location: Stove/Range: Energy Efficiencies: Insulation: Low Flow Water: GeoThermal (H)	Elec Tank .90 EF Elec Tank .95 EF Elec Tankless X Individual units X Conditioned Space Electric Ceiling (R-20) (min.) Ceiling (R-30) Shower, Faucets, Toilets VAC and DHW) COP Rating	X Natural Gas (30 gal) X Gas Tank .58 EF Gas Tank .62 EF Gas Tankless .80 EF or higher Central Boiler Unconditioned Space (attic/garage) X Natural Gas Ceiling (R-38) X Ceiling (R-49) Lighting: 100% CFL 100% LED	
7c 8 9	Water Heater Type: Water Htr Location: Stove/Range: Energy Efficiencies: Insulation: Low Flow Water:	Elec Tank .90 EF Elec Tank .95 EF Elec Tankless X Individual units X Conditioned Space Electric Ceiling (R-20) (min.) Ceiling (R-30) Shower, Faucets, Toilets VAC and DHW) COP Rating	X Natural Gas (30 gal) X Gas Tank .58 EF Gas Tank .62 EF Gas Tankless .80 EF or higher Central Boiler Unconditioned Space (attic/garage) X Natural Gas Ceiling (R-38) X Ceiling (R-49) Lighting: 100% CFL 100% LED g:	
7c 8 9 10 Note WV GL	Water Heater Type: Water Htr Location: Stove/Range: Energy Efficiencies: Insulation: Low Flow Water: GeoThermal (H)	Elec Tank .90 EF Elec Tank .95 EF Elec Tankless X Individual units X Conditioned Space Electric Ceiling (R-20) (min.) Ceiling (R-30) Shower, Faucets, Toilets VAC and DHW) COP Rating AMP 12 includes Westviel 1 Community Center	X Natural Gas (30 gal) X Gas Tank .58 EF Gas Tank .62 EF Gas Tankless .80 EF or higher Central Boiler Unconditioned Space (attic/garage) X Natural Gas Ceiling (R-38) X Ceiling (R-49) Lighting: 100% CFL 100% LED	

DEVELOPMENT REPORTS



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Low-Rent Study

New

Open/Edit

Section 8 Study

New

Open/Edit

Current Study

Type: Low-Rent Utility Study - [New]

Date: September 22, 2020

Agency: Housing Authority of the City of Freeport

ResidentLife Utility Allowance® Calculator

Developments / AMPs

INSTRUCTIONS

Use the Development Characteristics Chart and the Energy Customization Charts for reference.

- Click on tabs below in number order and answer questions. Don't [SAVE] until tabs 1 4 have been completed. [SAVE] will take you back to this screen.
- To start click on [ADD DEVELOPMENT] button below.
- After all development information has been input, click [HOME] and go to 2. Utility Companies.

Details

What is the development's name?	Parkside and Westview	
What is the development's extension number?	(EE Equip: H)	
What is the development's building type?	Row House/Townhouse	•
	Click here	for HELP with building type descriptions
What type of residents occupy the development?	Family 🗸	
Are water saving devices used?	NO 🗸	
Do the units have air conditioning?	YES 🕶	
How old is the development?	11 - 15 years 💙	

Utilities

What utility is used for space heating?	Natural Gas 🕶
What utility is used for domestic hot water?	Natural Gas 🕶
What utility is used for cooking stove?	Natural Gas ▼
Do the Residents pay for natural gas?	YES ▼
Do the Residents pay for electricity?	YES 🕶
Do the Residents pay for water or sewer?	NO 🕶
Do the Residents pay for trash pickup?	NO 🕶

Unit Details

	0 BR	1 BR	2 BR	3 BR	4 BR	5 BR	6 BR
How many units?	1	1	1	1	1	1	0
Is there a pier beam foundation (Crawlspace)?	NO 🗸	NO 🗸	NO 🗸	NO 🕶	NO 🗸	NO 🗸	NO 🕶
Are there double-pane or Low-E windows?	NO 🗸						
Is there an electric base board?	NO 🗸	NO 🗸	NO 🗸	NO 🕶	NO 🗸	NO 🕶	NO 🕶
Is there a heat pump?	NO 🗸	NO 🕶					
Is there a space heater in unconditioned space?	NO 🗸	NO 🕶	NO 🕶	NO 🕶	NO 🗸	NO 🗸	NO 🗸
Is there domestic hot water in unconditioned space?	NO 🗸	NO 🕶					
Are there ducts in the attic?	NO 🗸	NO 🗸	NO 🗸	NO 🕶	NO 🗸	NO 🗸	NO 🗸
Is this a 2-story unit?	NO 🗸	NO 🗸	NO 🗸	NO 🕶	NO 🕶	NO 🗸	NO 🕶

Energy Improvements (Natural Gas) - HIDE

Space Heating

✓ Gas Furnace (48k/94 AFUE)

Water Heating

Gas Tank (0.62 EF)

☐ Gas Tankless (0.69 EF) ☐ Gas Tankless (0.80 EF)
Insulation
☐ Ceiling (R-30) ☐ Ceiling (R-38) ☐ Wall (R-13)
Windows
☐ Double Pane Vinyl
Lighting
☐ 100% CFL
Energy Improvements (Electric) - SHO
Save Delete Reset

End-Use Consumptions

	0 BR	1 BR	2 BR	3 BR	4 BR	5 BR	6 BR
Space Heating (Therms)	32	32	39	49	55	59	
Domestic Hot Water (Therms)	11	11	13	15	16	17	
Lights & Appliances (kWh)	168	168	209	256	300	346	
Cooking Stove (Therms)	5	5	7	7	8	9	
Water & Sewer (Gallons)	1550	3100	4650	7750	9300	12400	

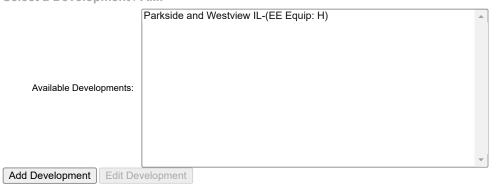
End-Use Consumption Calculations - SHOW

Adjusted Consumption Totals

	0 BR	1 BR	2 BR	3 BR	4 BR	5 BR	6 BR
Electricity (kWh)	168	168	209	256	300	346	
Natural Gas Winter (Therms)	47	47	58	70	78	83	
Natural Gas Summer (Therms)	16	16	20	22	24	26	

Consumption Total Adjustment Calculations - SHOW

Select a Development / AMP



CURRENTLY ADOPTED UTILITY ALLOWANCES



HOUSING AUTHORITY OF THE CITY OF FREEPORT, IL

PUBLIC HOUSING

PROPOSED MONTHLY UTILITY ALLOWANCES Chart 1

INITIAL 2020

Building Type: Row House/Townhouse

Parkside and Westview						
(EE Equip: H)	0BR	1BR	2BR	3BR	4BR	5BR
Electricity (L&A)	\$37.00	\$37.00	\$43.00	\$48.00	\$54.00	\$60.00
Natural Gas (H,WH,C)	\$32.00	\$32.00	\$36.00	\$39.00	\$41.00	\$42.00
Totals	\$69.00	\$69.00	\$79.00	\$87.00	\$95.00	\$102.00

A monthly average cost of the summer and winter adjustments were used for the electric and natural gas costs.

L&A= Lights & Appliances
H= Space Heating
WH= Water Heating
C= Cooking

Note: Public Housing utility allowances are calculated similar to the method used by each utility provider. These allowances are not calculated by end use (like Section 8 HCV), but by total usage for each utility type. Utility providers' monthly charges are included in the calculations.

LOCAL CLIMATOLOGICAL DATA ANNUAL CLIMATIC DATA SUMMARY

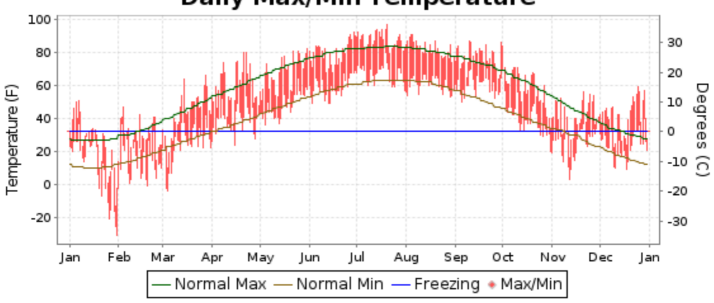


2019 LOCAL CLIMATOLOGICAL DATA

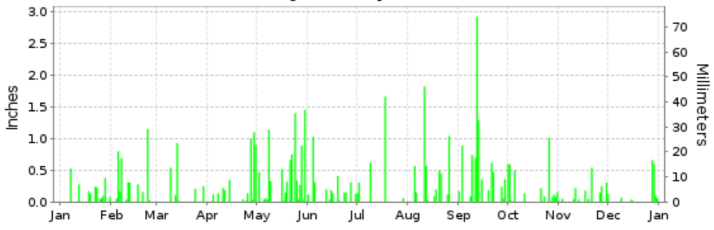
ANNUAL SUMMARY WITH COMPARATIVE DATA

ROCKFORD, **ILLINOIS (KRFD)**

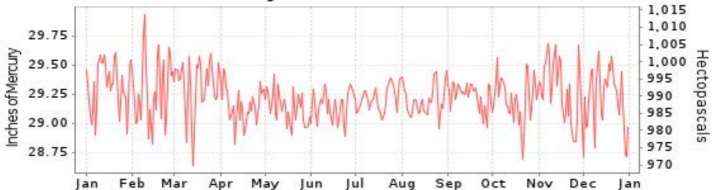




Daily Precipitation



Daily Station Pressure



I CERTIFY THAT THIS IS AN OFFICIAL PUBLICATION OF THE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION, AND IS COMPILED FROM RECORDS ON FILE AT THE NATIONAL CLIMATIC DATA CENTER.

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

AND INFORMATION SERVICE

NATIONAL CENTERS for ENVIRONMENTAL SATELLITE, DATA ENVIRONMENTAL INFORMATION (NCEI) 6ASHEVILLE, NORTH CAROLINA

1. Wohlsenute DIRECTOR NCEI

DOAR

ISSN 0198-1900

METEOROLOGICAL DATA FOR 2019 ROCKFORD (KRFD)

TIME ZONE:

WBAN: 94822

ELEVATION (FT):

(UTC -6) GRND: 730 BARO: 731 42° 11'N CENTRAL **ELEMENT** JAN **FEB** JUN JUL AUG NOV DEC YEAR MAR APR MAY SEP OCT MEAN DAILY MAXIMUM 25.4 29.8 42.8 59.7 68.3 79.7 87.9 82.0 76.8 59.3 41.0 41.2 57.8 HIGHEST DAILY MAXIMUM 51 66 80 82 92 87 84 56 59 97 DATE OF OCCURRENCE 07 0428 22 +31 29 20 05 +10 01 21 25 JUL 20 MEAN DAILY MINIMUM 10.7 14.3 38.8 48.1 59.0 60.9 60.2 40.5 25.6 24.0 24.6 67.1 39.5 LOWEST DAILY MINIMUM 24 36 49 53 50 20 -31 -2 -4 57 3 -31 04DATE OF OCCURRENCE 31 01 15 0414+ 31 29 05 31 12 18 **JAN 31** AVERAGE DRY BULB 71.5 48.7 18.1 22.1 33.7 49.3 58.2 69.4 77.5 68.5 49.9 33.3 32.6 MEAN WET BULB 17.1 21.4 29.9 43.4 53.4 62.8 69.5 64.9 31.0 30.7 64.6 MEAN DEW POINT 12.4 17.0 22.6 36.5 49.1 58.7 65.5 61.1 62.2 26.6 26.6 NUMBER OF DAYS WITH: $MAXIMUM >= 90^{\circ}$ 0 0 0 0 0 3 12 2 0 0 0 0 17 MAXIMUM <= 32° 22 19 6 0 0 0 0 0 0 0 60 6 MINIMUM <= 32° 30 22 27 24 8 0 0 0 0 0 6 28 145 MINIMUM <= 0° 9 2 0 0 0 0 0 0 13 HEATING DEGREE DAYS 1449 1197 962 468 226 18 0 20 474 940 997 6752 COOLING DEGREE DAYS 23 156 395 207 132 12 0 0 0 0 2 0 927 MEAN (PERCENT) 75 78 82 HOUR 00 LST 77 79 73 73 81 82 82 86 89 85 82 84 81 HOUR 06 LST Ξ 79 81 79 78 83 84 86 91 93 86 84 84 84 HOUR 12 LST 72 75 56 57 65 60 57 56 73 63 68 69 64 HOUR 18 LST 76 58 75 70 73 77 75 56 62 62 56 61 67 NUMBER OF DAYS WITH: HEAVY FOG(VISBY <= 1/4 MI) 0 0 0 2 2 3 2 2 15 1 1 1 1 THUNDERSTORMS 0 2 3 5 10 Q 8 12 1 0 57 29.32 29.29 29.34 29.15 29.21 29.20 29.28 29.21 29.15 29.14 29.24 29.17 29.23 MEAN STATION PRESS. (IN.) 30.16 30.13 30.16 29.96 29.94 29.93 29.99 29.99 30.03 29.99 30.10 30.06 30.04 MEAN SEA-LEVEL PRESS. (IN.) 19 13 17 2.0 3.0 0.6 1.0 0.6 0.6 25 3.8 RESULTANT SPEED (MPH) 29 29 27 09 11 08 22 27 18 25 23 RES. DIR. (TENS OF DEGS.) 9.8 10.5 10.2 10.6 8.2 7.7 7.3 6.1 7.8 9.1 8.3 8.9 8.7 MEAN SPEED (MPH) 28 27 29 07 06 07 19 27 17 20 19 18 18 PREVAIL.DIR.(TENS OF DEGS.) MAXIMUM 2-MINUTE WIND 36 41 40 31 32 45 37 32 41 32 41 31 45 SPEED (MPH) DIR. (TENS OF DEGS.) 29 26 18 02 10 01 36 29 18 21 29 26 01 27 **JUN 30** 08 24 14 19 22 20 18 03 22 30 DATE OF OCCURRENCE MAXIMUM 3-SECOND WIND: 49 57 52 44 48 63 49 46 53 51 59 46 63 SPEED (MPH) 29 27 22 10 27 02 34 29 18 22 29 24 02 DIR. (TENS OF DEGS.) 22 08 24 14 19 30 20 18 03 2.7 30 **JUN 30** 11 DATE OF OCCURRENCE WATER EQUIVALENT: 2.27 4.03 2.09 4.26 8.93 3.21 2.80 5.55 9.10 3.63 1.87 49.42 1.68 TOTAL (IN.) 0.53 1.18 1.04 1.13 1.47 1.34 1.66 1.82 2.92 1.02 0.54 0.90 2.92 GREATEST 24-HOUR (IN.) 07 23-24 12-13 28-29 08-09 04-05 18 11 12 26-27 21 28-29 SEP 12 DATE OF OCCURRENCE NUMBER OF DAYS WITH: 9 14 12 12 149 12 14 20 14 6 14 14 8 PRECIPITATION 0.01 8 5 13 11 4 12 8 4 97 8 9 6 PRECIPITATION 0.10 0 2 3 2 2 0 0 13 1 1 PRECIPITATION 1.00 SNOW,ICE PELLETS,HAIL 0.0 0.0 24 9 9.6 0.1 6.6 Т 0.0 0.0 42 4.6 24 52.4 TOTAL (IN.) 4.2 4.2 3.5 0.1 3.7 0.0 0.0 3.1 3.2 1.3 Т 0.0 0.0 GREATEST 24-HOUR (IN.) 23 17 01 2.7 19 31 11 31 JAN 23 DATE OF OCCURRENCE 17 17 0 4 0 0 0 0 0 2 2 17 MAXIMUM SNOW DEPTH (IN.) 30 +01 **FEB 01** 28 31 14 31 DATE OF OCCURRENCE NUMBER OF DAYS WITH: 4 0 2 0 0 0 0 0 1 18 SNOWFALL >= 1.0

LATITUDE:

LONGITUDE:

NORMALS, MEANS, AND EXTREMES ROCKFORD (KRFD)

ELEVATION (FT): LATITUDE: LONGITUDE: TIME ZONE: WBAN: 94822 GRND: 730 BARO: 73 (UTC -6) 42° 11'N CENTRAL **ELEMENT** POR JAN JUN JUL OCT NOV DEC FEB MAR APR MAY AUG SEP YEAR NORMAL DAILY MAXIMUM 30 29.5 34.2 46.9 60.7 71.8 81.1 84.5 82.4 75.4 62.7 47.6 33.2 59.2 MEAN DAILY MAXIMUM 69 28.0 32.5 44.6 59.1 71.1 80.2 84.0 81.9 74.8 62.6 46.5 33.1 58.2 HIGHEST DAILY MAXIMUM 69 63 70 85 91 99 101 105 104 102 90 77 69 105 YEAR OF OCCURRENCE 2008 2017 1986 2002 2012 1988 1988 1953 2010 2016 2012 JUL 2012 2012 MEAN OF EXTREME MAXS. 69 48.0 80.8 87.5 92.6 93.8 92.4 89.5 51.4 69.4 81.7 66.8 53.1 75.6 NORMAL DAILY MINIMUM 30 13.5 17 7 27.5 38.1 48.4 58.5 63.0 61.3 52.4 40.7 30.3 177 39 1 MEAN DAILY MINIMUM 69 11.9 16.0 26.4 37.5 48.2 58.0 62.8 60.9 52.3 40.9 29.2 17.9 38.5 TEMPERATURE LOWEST DAILY MINIMUM 69 41 27 -31 -31 -24 -11 5 24 37 43 15 -10 -24 YEAR OF OCCURRENCE 2019 1996 2014 1982 1966 2003 1967 1986 1984 1952 1977 1983 JAN 2019 MEAN OF EXTREME MINS. 69 22.0 49.5 25.6 12.3 -4.2 21.9 -11.2-5.6 7.2 33.4 45.2 51.4 36.9 NORMAL DRY BULB 30 21.5 25.9 37.2 49.4 60.1 69.8 73.8 71.9 63.9 51.7 38.9 25.4 49.1 37.9 MEAN DRY BULB 69 19.9 24.3 35.5 48.3 59.6 69.2 73.4 71.4 63.6 51.7 25.5 48.4 MEAN WET BULB 18.2 21.1 30.5 40.0 51.2 60.9 63.9 44.5 33.0 23.1 42.3 36 65.1 56.4 MEAN DEW POINT 36 17.6 20.5 29.5 38.8 50.0 59.8 55.5 43.4 32.4 22.4 64.4 63.3 41.5 NORMAL NO. DAYS WITH: 4.0 14.9 30 0.0 0.0 0.0 0.6 5.7 0.1 0.0 0.0 MAXIMUM >= 900.03.4 1.1 MAXIMUM <= 32 30 17.3 10.7 3.0 0.1 0.0 0.0 0.0 0.0 0.0 0.0 2.3 12.6 46.0 MINIMUM <= 32 30 29.0 25.0 21.8 7.5 0.5 0.0 0.0 0.0 0.3 5.1 16.8 27.4 133.4 $MINIMUM \le 0$ 30 5.5 2.9 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2.9 11.5 NORMAL HEATING DEG. DAYS 30 1348 1093 862 476 198 31 3 11 117 422 782 1226 6569 30 NORMAL COOLING DEG. DAYS 0 0 0 8 47 175 274 223 84 9 0 0 820 NORMAL (PERCENT) 78 76 71 66 68 72 76 74 72 77 80 66 73 30 74 79 82 HOUR 00 LST 81 81 78 76 84 88 86 81 82 81 RH HOUR 06 LST 30 82 83 83 80 81 82 87 91 91 87 84 84 85 HOUR 12 LST 30 72 68 62 55 54 55 58 60 57 57 67 73 62 55 55 30 77 73 65 56 60 64 65 65 73 78 HOUR 18 LST 66 S PERCENT POSSIBLE SUNSHINE MEAN NO. DAYS WITH: 0/M 2.3 0.9 0.9 0.6 1.5 1.9 3.0 56 2.2 2.3 1.0 1.6 1.4 19.6 HEAVY FOG(VISBY <= 1/4 MI) 64 0.2 0.5 2.1 4.1 6.0 8.1 7.5 6.5 4.6 2.3 1.1 0.3 THUNDERSTORMS 43.3 MEAN: CLOUDINESS SUNRISE-SUNSET (OKTAS) MIDNIGHT-MIDNIGHT (OKTAS) MEAN NO. DAYS WITH: CLEAR PARTLY CLOUDY CLOUDY MEAN STATION PRESSURE(IN) 29.28 36 29 27 29 20 29.17 29.17 29.17 29 21 29 21 29 26 29 24 29 26 29 27 29.23 R MEAN SEA-LEVEL PRES. (IN) 36 30.13 30.11 30.07 29.97 29.97 29.95 29.99 30.02 30.05 30.05 30.07 30.10 30.04 MEAN SPEED (MPH) 36 10.0 10.1 10.7 11.1 9.6 8.2 7.3 7.5 9.0 10.0 9.2 6.8 PREVAIL.DIR(TENS OF DEGS) 45 19 19 19 31 31 19 19 19 19 19 MAXIMUM 2-MINUTE: 40 49 24 44 47 45 55 52 57 46 44 45 39 57 SPEED (MPH) 29 22 30 23 27 31 02 29 30 23 24 29 29 DIR. (TENS OF DEGS) 2014 1999 2004 1997 2011 2011 2015 1998 2011 2010 1998 2004 AUG 1998 YEAR OF OCCURRENCE MAXIMUM 3-SECOND 74 74 SPEED (MPH) 24 52 68 67 64 63 69 66 58 61 59 56 28 22 30 DIR. (TENS OF DEGS) 19 26 19 31 33 28 34 29 26 28 YEAR OF OCCURRENCE 2017 1999 2009 1997 2008 2011 2015 1998 2011 2018 2019 2017 AUG 1998 1.37 3.35 2.58 30 1.41 2.32 4.02 4.65 3.95 4.59 3.35 2.67 1.98 36.24 NORMAL (IN) MAXIMUM MONTHLY (IN) 9.92 11.75 69 4.66 4.03 5.82 14.23 11.81 13.98 10.68 8.32 5.55 5.04 14.23 1960 2019 2009 1973 1996 2018 2007 1961 1969 2015 1971 JUN 2018 YEAR OF OCCURRENCE 1952 PRECIPITATION 69 MINIMUM MONTHLY (IN) 0.18 0.04 .43 0.990.48 0.46 0.75 0.48 0.05 0.01 0.38 0.37 0.01 YEAR OF OCCURRENCE 1961 1969 2005 1989 1992 1988 2001 2003 1979 1952 1976 1976 OCT 1952 MAXIMUM IN 24 HOURS (IN) 5.22 69 2.89 1.73 2.50 5.55 4.77 6.07 5 32 6.42 5.56 3.20 2.50 6.42 YEAR OF OCCURRENCE 1960 1966 1976 1973 1996 2002 2010 1987 1961 1954 1961 2003 AUG 1987 NORMAL NO. DAYS WITH: 30 9.4 119.2 PRECIPITATION >= 0.01 9.4 8.2 10.5 11.3 12.2 10.4 9.7 8.3 9.4 10.2 10.2 PRECIPITATION >= 1.00 30 0.1 0.2 0.5 0.8 1.2 1.3 0.9 1.2 0.8 0.5 0.5 0.2 8.2 NORMAL (IN) 0.9 30 10.2 77 48 0.0 0.0 0.0 0.0 0.0 0.1 17 113 36.7 MAXIMUM MONTHLY (IN) 30.2 22.7 T 15.8 67 26.1 7.7 1.0 Τ T Τ 4.2 30.1 30.2 YEAR OF OCCURRENCE 2018 2000 FEB 1994 1982 2008 2014 2019 1979 1994 1964 1966 1996 2016 MAXIMUM IN 24 HOURS (IN) 67 10.9 9.9 10.4 6.7 0.2 Т 3.1 11.7 11.4 11.7 SNOWFALI YEAR OF OCCURRENCE 1979 1996 1972 1970 1990 1994 2014 2016 2019 NOV 2018 2011 2018 1987 MAXIMUM SNOW DEPTH (IN) 57 17 19 15 0 0 0 0 0 2 11 13 19 YEAR OF OCCURRENCE 2019 2011 2013 2019 2019 2018 2008 FEB 2011 NORMAL NO. DAYS WITH: 30 2.3 0.3 0.0 0.0 0.0 3.3 1.5 0.0 0.0 0.0 0.5 3.1 11.0 SNOWFALL >= 1.0